

Copy review — English

Editing model: Edit YAML in `content/en/`. Do not edit `tools/i18n/strings.json` directly — its `en` subtree is regenerated each build.

1. Shared copy — edit here once, used across the site

Shared · site

Reference from page YAMLs as `{{ shared.site.KEY }}`.

Key	Value
<code>shared.site.name</code>	trentpower.fr
<code>shared.site.location</code>	Paris, France
<code>shared.site.proof_line</code>	Private · Static · Signed · No tracking
<code>shared.site.edition_label</code>	Edition

Shared · verification

Reference from page YAMLs as `{{ shared.verification.KEY }}`.

Key	Value
<code>shared.verification.manifest</code>	Signed manifest
<code>shared.verification.signature</code>	Detached signature
<code>shared.verification.public_key</code>	Public key
<code>shared.verification.source_mirror</code>	Source mirror
<code>shared.verification.page_fingerprint</code>	Page fingerprint
<code>shared.verification.canonical_url</code>	Canonical URL

Shared · actions

Reference from page YAMLs as `{{ shared.actions.KEY }}`.

Key	Value
<code>shared.actions.copy</code>	Copy
<code>shared.actions.copied</code>	Copied
<code>shared.actions.close</code>	Close
<code>shared.actions.view_source</code>	View source

Key	Value
shared.actions.verify_page	Verify this page
shared.actions.print_profile	Print profile

Site chrome · footer

Emitted directly to en.footer in strings.json.

Key	Value
footer.privacy	Privacy
footer.lang_toggle	FR
footer.location	Paris, France
footer.verify	Verify
footer.theme.light	Light
footer.theme.auto	Auto
footer.theme.dark	Dark
footer.proof.edition	Edition
footer.proof.signed	SHA256
footer.proof.last_verified	Verified
footer.proof.sha_title	View this page's entry in the signed integrity manifest
footer.proof.relative.today	today
footer.proof.relative.yesterday	yesterday
footer.proof.relative.days	{n} days ago
footer.proof.relative.months	{n} months ago
footer.proof.relative.years	{n} years ago

Site chrome · modal

Emitted directly to en.modal in strings.json.

Key	Value
modal.text	This is a personal project. If you'd like to see it, I'd be happy to share access.
modal.cta_aria	Request access by email
modal.close	Close
modal.cta_label	Access by request

Site chrome · cite

Emitted directly to en.cite in strings.json.

Key	Value
cite.hover	Copy citation
cite.copied	Copied
cite.site_label	Personal Site
cite.edition_label	Edition
cite.label.action	Cite & verify
cite.overlay.kicker	This page
cite.overlay.lede	Canonical publication record.
cite.overlay.action.copy_citation	Copy citation
cite.overlay.action.verify	Verify this page
cite.overlay.action.open_source	View source
cite.overlay.action.view_integrity	View integrity record
cite.overlay.action.print_home	Print profile
cite.overlay.action.print_sheet	Print profile
cite.overlay.action.print_page	Print profile
cite.overlay.action.close	Close
cite.overlay.page_title.home	Client Strategy & Growth Systems
cite.overlay.page_title.privacy	Privacy statement
cite.overlay.page_title.security	Security posture
cite.overlay.page_title.integrity	Integrity record
cite.overlay.page_title.verify	Verify page
cite.overlay.page_title.source	Source reader
cite.overlay.page_title.source-reader	Source reader
cite.overlay.page_title.acknowledgments	Security acknowledgements
cite.overlay.page_title.integrity-verify-locally	Verify locally
cite.overlay.page_title.releases	Release archive
cite.overlay.page_title.release-archive	Release archive · 2026-05-09
cite.overlay.page_title.forbidden	Access not available
cite.overlay.page_title.not-found	Page not found
cite.overlay.page_title.server-error	Temporary server error
cite.overlay.page_title.maintenance	Down for maintenance
cite.overlay.page_title.sw-reset	Service worker reset
cite.overlay.toast.citation_copied	Citation copied
cite.overlay.footer_signed	Edition {edition} · Signed SHA256

Site chrome · copy

Emitted directly to `en.copy` in `strings.json`.

Key	Value
<code>copy.command</code>	Copy command
<code>copy.copied</code>	Copied
<code>copy.failed</code>	Copy failed

Site chrome · trust_routes

Emitted directly to `en.trust_routes` in `strings.json`.

Key	Value
<code>trust_routes.heading</code>	Trust routes
<code>trust_routes.privacy_label</code>	Privacy
<code>trust_routes.privacy_desc</code>	What this site does not collect
<code>trust_routes.security_label</code>	Security
<code>trust_routes.security_desc</code>	How the site is protected
<code>trust_routes.integrity_label</code>	Integrity
<code>trust_routes.integrity_desc</code>	How releases are signed
<code>trust_routes.verify_label</code>	Verify
<code>trust_routes.verify_desc</code>	How a page can be checked
<code>trust_routes.source_label</code>	Source
<code>trust_routes.source_desc</code>	Readable mirrors of public files
<code>trust_routes.releases_label</code>	Releases
<code>trust_routes.releases_desc</code>	Frozen signed snapshots

Site chrome · linkdesc

Emitted directly to `en.linkdesc` in `strings.json`.

Key	Value
<code>linkdesc.home</code>	Return to the homepage
<code>linkdesc.privacy</code>	Read how this site avoids analytics, cookies, profiling, tracking, and third-party assets
<code>linkdesc.cite</code>	Open citation and verification details for this page
<code>linkdesc.integrity</code>	Open the public integrity record, including hashes, signatures, and release verification
<code>linkdesc.linkedin</code>	Open Trent Power's LinkedIn profile in a new tab without sending referrer data

Key	Value
linkdesc.email	Contact Trent Power by email
linkdesc.source	View the public source mirror of this site, with readable annotations and line references
linkdesc.verify	Check the current page against the published integrity data
linkdesc.now	Read what Trent Power is currently focused on
linkdesc.theme_light	Switch to the light appearance
linkdesc.theme_auto	Match the system appearance setting
linkdesc.theme_dark	Switch to the dark appearance
linkdesc.lang_en	Read this site in English
linkdesc.lang_fr	Lire ce site en français
linkdesc.verify_locally	Read the instructions to verify the publication locally with command-line tools
linkdesc.manifest	Download the signed integrity manifest (JSON listing every public file and its SHA-256)
linkdesc.signature	Download the detached PGP signature for the integrity manifest
linkdesc.checksums	Download the SHA-256 checksums for the signed release archives
linkdesc.public_key	Download the public PGP key used to sign releases
linkdesc.zip	Download the source archive as a ZIP file
linkdesc.targz	Download the source archive as a TAR.GZ file
linkdesc.security_threat_model	Read the security architecture and threat model for this site
linkdesc.security_contact	Read the security.txt disclosure policy for this site

2. Page-specific copy

Home

Key	Value	Resolved from
hero.statement	Client strategy, <mark>growth systems</mark>, and cultural adoption at global scale.	
hero.body	I lead client strategy at Group level, focusing on the systems, governance, and ways of working that turn client relationships into long-term value. My work sits at the intersection of strategy, technology, and human relationships, with a focus on impact that scales and endures.	
approach.label	Approach	

Key	Value	Resolved from
approach.growth_title	Client growth takes discipline	
approach.growth_body	Lasting growth follows when elegant systems are in place.	
approach.clienteling_title	Clienteling converts transaction into meaning	
approach.clienteling_detail	<code><dfn id="clienteling-definition" itemprop="name">Clienteling</dfn> is a discipline. It is the practice of transforming what a Client Advisor knows into something a Client feels. The moment interactions become mechanical, it stops being Clienteling.</code>	
approach.adoption_title	Adoption matters more than tools	
approach.adoption_body	A strategy or technology only creates value when teams trust it and choose to use it. Trust must be earned, and utility must be proven. Client Advisors are first-line Clients and vital collaborators.	
approach.ai_title	AI should amplify human relationships	
approach.ai_body	Authenticity is a human advantage, and it cannot be automated. Trust, empathy, and judgement are built in the moment through tone and presence. I use AI to remove friction so people can show up more relevant, more consistent and more human, at scale.	
approach.governance_title	Governance creates momentum	
approach.governance_body	Clear ownership, cadence, and priorities create alignment, accelerate decisions, and enable scale.	
approach.taste_title	Taste is a strategic advantage	
approach.taste_body	Discernment, and cultural awareness shape interactions into something valuable and memorable.	
credentials.label	Credentials	
credentials.sydney_title	University of Sydney	
credentials.sydney_detail	Master's degree, 2009.	
credentials.exec_title	Selective executive education	
credentials.exec_detail	Ongoing senior-level learning across artificial intelligence, consumer behaviour, organisational transformation, and leadership coaching.	
trajectory.label	Trajectory	
trajectory.current_label	Current	

Key	Value	Resolved from
trajectory.current_title	Group Director, Client Development & Client Relations	
trajectory.current_org	<abbr title="Louis Vuitton Moët Hennessy">LVMH</abbr>	
trajectory.current_detail	Group-wide client strategy across Maisons and markets	
trajectory.current_span	2023 — now	
trajectory.previous_label	Previous	
trajectory.previous_title	Group Head of Clienteling	
trajectory.previous_org	<abbr title="Louis Vuitton Moët Hennessy">LVMH</abbr>	
trajectory.previous_span	2017 — 2023	
trajectory.maisons_label	Maisons	
trajectory.maisons_title	Senior leadership across Clienteling, <abbr title="Customer Relationship Management">CRM</abbr> & Retail	
trajectory.maisons_org	BVLGARI	
trajectory.maisons_span	2004 — 2017	
trajectory.background_label	Background	
trajectory.background_title	Web Entrepreneur	
trajectory.background_detail	Building online platforms and communities	
trajectory.background_span	1997 — 2004	
projects.label	Projects	
projects.paris_desc	A private cultural intelligence system for Paris, combining location, effort, editorial judgement and personal taste into a calmer way to decide what is worth leaving home for.	
projects.paris_subline	A personal experiment in taste systems, local relevance and human-scale recommendation.	
projects.paris_preview_header	This week near Jourdain, 20th	
projects.paris_preview_caption	A sample cultural intelligence selection for one week, one neighbourhood.	
projects.paris_cta	View project	
projects.tier_walk	walk	
projects.tier_metro	metro	

Key	Value	Resolved from
projects.tier_bike	bike	
contact.label	Contact	
contact.email_aria	Email Trent Power	
home.trust_privacy	privacy-first	
home.trust_signed	signed releases	
home.trust_static	static	
home.trust_no_tracking	no tracking	
print.kicker	trentpower.fr	
print.name	Trent Power	
print.role	Client strategy, growth systems and cultural adoption	
print.contact.linkedin	LinkedIn · Trent Power	
print.title	Client strategy, growth systems and cultural adoption at global scale	
print.body	I lead client strategy at Group level, focusing on the systems, governance and ways of working that turn client relationships into long-term value. My work sits at the intersection of strategy, technology and human relationships, with a focus on impact that scales and endures.	
print.focus.01.label	01 Focus	
print.focus.01.title	Client growth takes discipline	
print.focus.01.body	Lasting growth follows when strong systems are in place.	
print.focus.02.label	02 Adoption	
print.focus.02.title	Adoption matters more than tools	
print.focus.02.body	Technology creates value when teams trust it, choose it and use it.	
print.focus.03.label	03 Human relationships	
print.focus.03.title	AI should amplify human relationships	
print.focus.03.body	Authenticity remains a human advantage; automation must strengthen context, memory and care.	
print.focus.04.label	04 Governance	
print.focus.04.title	Governance creates momentum	
print.focus.04.body	Clear ownership and disciplined priorities create alignment and scale.	
print.credentials.label	Credentials	

Key	Value	Resolved from
print.credentials.sydney_title	University of Sydney	
print.credentials.sydney_detail	Master's degree, 2009.	
print.credentials.exec_title	Selective executive education	
print.credentials.exec_detail	Ongoing senior-level learning across artificial intelligence, consumer behaviour, organisational transformation, and leadership coaching.	
print.trajectory.label	Trajectory	
print.trajectory.current.label	Current	
print.trajectory.current.body	Group Director, Client Development & Client Relations · LVMH	
print.trajectory.previous.label	Previous	
print.trajectory.previous.body	Senior leadership across Clienteling, CRM and Client Development	
print.trajectory.background.label	Background	
print.trajectory.background.body	Early digital and entrepreneurial work building online platforms and communities	
print.project.label	Proof point	
print.project.title	What's On in Paris	
print.project.body	A private cultural intelligence system for Paris, combining location, effort, editorial judgement and personal taste into a calmer way to decide what is worth leaving home for.	
print.project.note	A personal experiment in taste systems, local relevance and human-scale recommendation.	
print.footer.proof	Private · Static · Signed · No tracking ← {{ shared.site.proof_line }}	shared.site.proof_line
print.footer.edition	Edition <time datetime="2026-05-17">2026-05-17</time> · https://trentpower.fr/	
print.footer.citation	Trent Power. Personal Site. Paris, France.	
print.footer.evidence	Public record · HTML · Edition 17 May 2026	
print.place	Personal Site · Paris, France	
print.doc_title	Trent Power - Client Strategy Executive Profile	
print.arch.caption	Static, privacy-first, signed and inspectable	
print.arch.browser	Browser	
print.arch.host	Static Host	

Key	Value	Resolved from
print.arch.files	Site Files	
print.arch.cache	Offline Cache	
print.arch.trust	Trust	
print.arch.archive	Archive	

Privacy

Key	Value	Resolved from
privacy.page_title	Privacy & Trust	
privacy.page_kicker	Privacy & Trust	
privacy.page_h1	Nothing tracked. Nothing to delete.	
privacy.body_intro	No tracking, analytics, cookies, profiling, embedded third-party services, or third-party requests while you browse. No personal data is collected for analytics, advertising, or profiling. Any limited technical data the server processes is used only to keep the site secure and operating correctly.	
privacy.body_detail	External links are ordinary references. They are contacted only if you choose to open them. The only browser storage used is a local language preference. It stays on your device and is never transmitted.	
privacy.body_records	Public inspection and verification records are published separately. You can read the Security & threat model for the full posture.	

Integrity

Key	Value	Resolved from
integrity.page_kicker	Integrity	
integrity.page_h1	Signed.Verifiable.Reproducible.	
integrity.page_title	Integrity	
integrity.body_intro	Every public file is hashed and listed in a manifest, signed with a detached <abbr title="Pretty Good Privacy">PGP</abbr> signature so each release can be checked against the	

Key	Value	Resolved from
	publisher's key - independently, on your own machine, without trust in this server. You can verify locally here.	
integrity.file_integrity	/integrity.json · SHA-256 hashes of all public assets	
integrity.file_sig	/integrity.json.sig · detached PGP signature	
integrity.file_key	/.well-known/pgp-key.asc · public signing key	
integrity.copy_button	Copy	
integrity.copy_button_done	Copied	
integrity.fingerprint_copy	Copy fingerprint	
integrity.fingerprint_copied	Copied	
integrity.record.kicker	Signed release	
integrity.record.title	<time datetime="2026-05">May 2026</time>	
integrity.record.status_short	Manifest · Signature · Public key	
integrity.record.label.manifest	Manifest	
integrity.record.label.signature	Detached signature ← {{ shared.verification.signature }}	shared.verification.signature
integrity.record.label.public_key	Public key	
integrity.record.label.archives	Archives	
integrity.record.label.checksums	Archive checksums	
integrity.record.label.fingerprint	Fingerprint	
integrity.record.desc.manifest	<abbr title="Secure Hash Algorithm, 256-bit">SHA-256</abbr> hashes of public files	
integrity.record.desc.signature	Detached <abbr title="Pretty Good Privacy">PGP</abbr> signature	
integrity.record.desc.public_key	Public signing key	
integrity.record.desc.archives	Signed public source release	
integrity.record.desc.checksums	Signed checksum list for archive downloads	
integrity.record.action.view_manifest	View manifest	
integrity.record.action.view_releases	View releases	

Key	Value	Resolved from
integrity.record.group.verification	Verification records	
integrity.record.group.archives	Source archives	
integrity.record.group.fingerprint	Release fingerprint	
integrity.verify_release_local.summary	Advanced local verification	
integrity.verify_release_local.note	Run the signed manifest check in a temporary keyring.	
releases.page_title	Releases	
releases.body_intro	Each <dfn id="signed-release">release</dfn> is a frozen, signed snapshot of the public site at the time of publication. Source archives can be downloaded, and checksums and signatures are provided for local verification.	
releases.editions_heading	Editions	
releases.group.current	Current release	
releases.group.archive	Archive	
releases.view_release	View release	
releases.download_checksums_sig	Checksums & signature	
releases.aria.actions_current	Current release downloads and verification	
releases.aria.actions_archive	Release record	
releases.detail.page_title	May 2026	
releases.detail.intro	Signed release archives for the 9 May 2026 edition. A signed checksum list verifies the archive set; checksums verify the downloaded files; detached signatures verify each archive directly. The signed manifest at /integrity.json remains the live-site authority.	
releases.detail.card.kicker	Release files	
releases.detail.card.title	9 May 2026	
releases.detail.card.status	ZIP · TAR.GZ · Checksums · Signatures	
releases.detail.card.label.zip	ZIP	
releases.detail.card.label.zip_sig	ZIP signature	
releases.detail.card.label.zip_sha	ZIP checksum	

Key	Value	Resolved from
releases.detail.card.label.targz	TAR.GZ	
releases.detail.card.label.targz_sig	TAR.GZ signature	
releases.detail.card.label.targz_sha	TAR.GZ checksum	
releases.detail.card.label.sums	Checksum list	
releases.detail.card.label.sums_sig	Checksum list signature	
releases.detail.card.desc.zip	Portable public source snapshot	
releases.detail.card.desc.sig	Detached <abbr title="Pretty Good Privacy">PGP</abbr> signature	
releases.detail.card.desc.sha	SHA-256 checksum	
releases.detail.card.desc.targz	Technical preservation archive	
releases.detail.card.desc.sums	SHA-256 list for release archives	
releases.detail.card.desc.sums_sig	Detached <abbr title="Pretty Good Privacy">PGP</abbr> signature over SHA256SUMS	
releases.detail.note	Archive binaries are not included in /integrity.json to avoid recursive hashing. They are verified separately through the signed checksum list, individual SHA-256 checksums and detached signatures. Integrity remains the live-site authority.	
releases.edition_feb	February 2026 · initial signed release	
releases.edition_feb_date	February 2026	
releases.edition_feb_desc	<cite>Initial signed release</cite>	
releases.edition_feb_meta	Signed snapshot · Initial release	
releases.edition_may09_date	9 May 2026	
releases.edition_may09_desc	<cite>Final May edition</cite>	
releases.edition_may09_meta	Signed snapshot · Previous release	
releases.edition_may17_date	17 May 2026	
releases.edition_may17_desc	<cite>Editorial cohesion</cite>	
releases.edition_may17_meta	Signed snapshot · Current release	
releases.download_zip	Download ZIP	
releases.download_targz	Download TAR.GZ	

Source

Key	Value	Resolved from
source.page_kicker	Source	
source.heading	Every public byte, in plain text.	
source.intro_lede	Selected public files, published in readable form. For inspection, preservation, and machine readability.	
source.curation_note	This index shows the principal public mirrors. Additional mirrored files may remain available by direct URL where they support verification, recovery, or release integrity.	
source.download_lede	Download the public source archive for the current edition	
source.download_targz	TAR.GZ	
source.download_zip	ZIP	
source.download_checksums	Checksums	
source.group.published-pages	Published pages	
source.group.trust-records	Trust records	
source.group.scripts	Scripts	
source.group.metadata	Metadata	
source.col.validated	Verified	
source.group_gloss.published-pages	Readable mirrors of the principal public pages,	

Key	Value	Resolved from
	served as plain text so the bytes can be inspected without execution.	
source.group_gloss.trust-records	Public commitments and identity surfaces. Who publishes the site, what is promised, where disclosure runs.	
source.group_gloss.scripts	Authored stylesheets and JavaScript the page ships to the browser. Mirrored from source, not the minified deployed bytes.	
source.group_gloss.metadata	Server configuration and machine-readable records describing the site to crawlers, indexers and language models.	
source.editions.eyebrow	Editions	
source.editions.title	Edition lineage	
source.editions.note.current	Current signed release	
source.editions.note.earlier	Earlier signed release	
source.files.403_html_txt.description	Forbidden page.	
source.files.404_html_txt.description	Not found page.	
source.files.500_html_txt.description	Server error page.	
source.files.ai_usage_txt_txt.description	Statement of AI usage and policy for the site.	
source.files.app_enhance_js_txt.description	Progressive enhancement layer. Non-essential interactions,	

Key	Value	Resolved from
	gracefully optional.	
source.files.app_js_txt.description	Authored runtime script. Navigation, language switch, citation drawer wiring.	
source.files.assertion_txt_txt.description	Authorship assertion. Declaration of authorship and integrity intent.	
source.files.attestations_json_txt.description	Public attestations. Verifiable claims about the site.	
source.files.changelog_txt_txt.description	Edition change log. Notable revisions to the public site.	
source.files.cite_js_txt.description	Cite-and-verify drawer. Surfaces canonical URL, page fingerprint and signature.	
source.files.fonts_full_css_txt.description	Webfont declarations. Subsets, formats and fallbacks.	
source.files.htaccess_txt.description	Apache configuration. Public-safety scanned before mirroring.	
source.files.humans_txt_txt.description	Credits and notes for the people behind the site.	
source.files.i18n_core_js_txt.description	Editorial translation source. All five languages in one authored JSON.	
source.files.i18n_de_js_txt.description	German translations.	
source.files.i18n_es_js_txt.description	Spanish translations.	

Key	Value	Resolved from
source.files.i18n_it_js_txt.description	Italian translations. Deployed compact bytes.	
source.files.index_html_txt.description	Home page. The editorial entry point.	
source.files.integrity_index_html_txt.description	Integrity overview. The signed manifest, key and release authority.	
source.files.integrity_releases_2026_05_09_index_html_txt.description	Frozen page record for the 2026-05-09 edition.	
source.files.integrity_releases_archive_css_txt.description	Stylesheet used inside frozen release archives. Held alongside its release records.	
source.files.integrity_releases_index_html_txt.description	Release index. The list of signed editions.	
source.files.llms_txt_txt.description	Machine-readable guidance for language models and AI systems.	
source.files.maintenance_html_txt.description	Maintenance notice. Used during planned downtime.	
source.files.manifest_webmanifest_txt.description	Web app manifest. Installable surface metadata.	
source.files.pgp_txt_txt.description	PGP statement. The signing key fingerprint and its use.	
source.files.print_css_txt.description	Print stylesheet. Layout rules for paper output.	
source.files.privacy_index_html_txt.description	Privacy statement. What is collected,	

Key	Value	Resolved from
	retained and shared.	
source.files.readme_txt.description	Orientation note for the source tree. Same text shipped at the root of every release archive.	
source.files.robots_txt_txt.description	Crawler access policy and public indexing intent.	
source.files.security_acknowledgments_index_html_txt.description	Acknowledgments for public security disclosures.	
source.files.security_index_html_txt.description	Security posture. Architecture, headers and disclosure path.	
source.files.site_metadata_json_txt.description	Site-level metadata. Edition, build, asset version.	
source.files.sitemap_xml_sha256_txt.description	Source mirror of the SHA-256 checksum for sitemap.xml.	
source.files.sitemap_xml_txt.description	Public sitemap. URL inventory for crawlers.	
source.files.source_manifest_json_txt.description	Manifest of the /source/ tree itself. Every mirrored file with its hash.	
source.files.statement_txt_txt.description	Editorial statement. The site's authoring principles.	
source.files.styles_css_txt.description	Authored stylesheet. Mirrored from source, not the minified deployed bytes.	
source.files.sw_cache_manifest_json_txt.description	Service worker cache manifest.	

Key	Value	Resolved from
	Files pinned for offline use.	
source.files.sw_js_txt.description	Service worker. Offline cache for the public site.	
source.files.sw_reset_index_html_txt.description	Service worker reset. Clears the offline cache.	
source.files.verify_index_html_txt.description	Verification interface. Page-level fingerprint checks.	
source.files.verify_verify_js_txt.description	Verification logic. Renders a page record from the verification map.	
source.files.well_known_attribution_txt_txt.description	Author attribution. Names the responsible party for the public site.	
source.files.well_known_build_json_txt.description	Build record. Reproducibility data for the current edition.	
source.files.well_known_person_json_txt.description	Machine-readable identity in JSON-LD. The reference used by discovery, federation and verification.	
source.files.well_known_person_json_txt.role	Canonical identity record	
source.files.well_known_pgp_key_asc_txt.description	ASCII-armoured public signing key. The publisher's signing identity.	
source.files.well_known_publication_json_txt.description	Publication record. Describes the site as a self-managed editorial work.	
source.files.well_known_security_txt_txt.description	Coordinated disclosure policy. Standard /.well-	

Key	Value	Resolved from
	known/security.txt contact and scope.	
source.files.well_known_security_txt_txt.role	Public trust surface	
source.files.well_known_webfinger_txt.description	WebFinger discovery surface. Resolves identity across federated protocols.	
source.files.well_known_webfinger_txt.role	Identity discovery	
source_reader.title	Source reader	
source_reader.loading	Loading source...	
source_reader.action.canonical	Canonical	
source_reader.action.verify	Verify	
source_reader.action.plain_text	Raw	
source_reader.action.copy_code	Copy code	
source_reader.action.wrap_lines	Wrap lines	
source_reader.action.unwrap_lines	Unwrap lines	
source_reader.action.back_to_top	Top	
source_reader.action.copied	Copied	
source_reader.action.view_source	Source	
source_reader.action.view_annotated	Annotated	
source_reader.action.view_rendered_page	View rendered page	
source_reader.action.reading_mode	Reading mode	
source_reader.action.top	Top	
source_reader.action.copy	Copy	
source_reader.action.copy_link	Copy link	
source_reader.action.clear	Clear	
source_reader.action.count_line_one	1 line	
source_reader.action.count_lines_many	{n} lines	
source_reader.action.line_selected	Line {n} selected	
source_reader.action.range_selected	Lines {start} to {end} selected	
source_reader.action.selection_cleared	Selection cleared	
source_reader.action.lines_copied	{n} lines copied	

Key	Value	Resolved from
source_reader.action.link_copied	Link copied	
source_reader.action.link_copied_normalised	Link copied — normalised to lines {start} to {end}	
source_reader.meta.validated	Verified	
source_reader.meta.part_of	Related systems:	
source_reader.meta.document_map	Document map	
source_reader.meta.end_of_source	End of source mirror	
source_reader.meta.intent	This reader presents public source mirrors with structural annotations and signed publication references.	
source_reader.integrity.canonical	Canonical file	
source_reader.integrity.edition	Edition	
source_reader.integrity.sha256	SHA-256	
source_reader.integrity.signed_release	Signed release	
source_reader.map_label.head	Head	
source_reader.map_label.identity	Identity	
source_reader.map_label.discovery	Discovery	
source_reader.map_label.social_preview	Social preview	
source_reader.map_label.assets	Assets	
source_reader.map_label.structured_data	Structured data	
source_reader.map_label.header	Header	
source_reader.map_label.main	Main	
source_reader.map_label.footer	Footer	
source_reader.map_label.tokens	Tokens	
source_reader.map_label.fonts	Fonts	
source_reader.map_label.base	Base	
source_reader.map_label.layout	Layout	
source_reader.map_label.components	Components	
source_reader.map_label.responsive	Responsive	

Key	Value	Resolved from
source_reader.map_label.print	Print	
source_reader.map_label.state	State	
source_reader.map_label.i18n	i18n	
source_reader.map_label.events	Events	
source_reader.map_label.modals	Modals	
source_reader.map_label.copy	Copy	
source_reader.map_label.verification	Verification	
source_reader.map_label.init	Init	
source_reader.map_label.policy	Policy	
source_reader.map_label.records	Records	
source_reader.mode.label	Reading mode	
source_reader.mode.source	Source	
source_reader.mode.annotated	Annotated	
source_reader.mode.raw	Raw	
source_reader.end.title	End of source mirror	
source_reader.end.edition	Edition	
source_reader.end.sha256	SHA-256	
source_reader.end.signed_release	Signed release	
source_reader.kind.html	HyperText Markup Language	
source_reader.kind.css	Cascading Style Sheets	
source_reader.kind.js	JavaScript	
source_reader.kind.json	JavaScript Object Notation	
source_reader.kind.xml	Extensible Markup Language	
source_reader.kind.text	Plain text	
source_reader.kind.apache	Apache configuration	
source_reader.kind.sig	Detached PGP signature	
source_reader.kind.asc	ASCII-armoured PGP key	
source_reader.gloss.foundations	character encoding,	

Key	Value	Resolved from
	viewport, colour scheme.	
source_reader.gloss.head	document head — metadata, no rendered content.	
source_reader.gloss.identity	authorship, application name, attribution links.	
source_reader.gloss.document	page title, description, canonical url.	
source_reader.gloss.discovery	indexing and referrer policy.	
source_reader.gloss.social	open graph and twitter card metadata.	
source_reader.gloss.assets	stylesheets, scripts, icons, manifest.	
source_reader.gloss.icons	platform icons and home-screen artwork.	
source_reader.gloss.structured	json-ld schema, machine-readable identity.	
source_reader.gloss.header	site header — wordmark and primary nav.	
source_reader.gloss.footer	colophon, language switch, footer actions.	
source_reader.gloss.script	site application logic.	
source_reader.gloss.tokens	design tokens — colours, typography, spacing.	
source_reader.gloss.fonts	font face declarations and font assets.	
source_reader.gloss.base	reset and base element typography.	

Key	Value	Resolved from
source_reader.gloss.layout	page-level layout grammar.	
source_reader.gloss.components	reusable component styles.	
source_reader.gloss.responsive	viewport-aware overrides.	
source_reader.gloss.print	print stylesheet rules.	
source_reader.gloss.state	application state and runtime variables.	
source_reader.gloss.i18n	translation lookup and language switching.	
source_reader.gloss.events	event listeners and interaction wiring.	
source_reader.gloss.modals	overlay surfaces, dialogs, focus traps.	
source_reader.gloss.copy	clipboard interactions.	
source_reader.gloss.verification	signed-manifest and cryptographic references.	
source_reader.gloss.records	editorial record entries.	
source_reader.gloss.init	boot sequence — runs once on load.	
source_reader.gloss.policy	declared site policies.	

Verify

Key	Value	Resolved from
verify.kicker	Verify	
verify.page_kicker	Verify page	
verify.title	Verify this page	
verify.lede	A public route for checking source, hash, signature and	

Key	Value	Resolved from
	canonical identity.	
verify.noscript_fallback	JavaScript is required to select and display a page record here. Source mirrors, the signed manifest and release archives remain available through <code>Source</code> and <code>Integrity</code> .	
verify.meta	Edition 2026-05-17 · trentpower.fr/verify/	
verify.doc_title	Trent Power - Verification Sheet	
verify.action.copy_canonical	Copy URL	
verify.action.copy_hash	Copy hash	
verify.action.copy_command	Copy verification command	
verify.action.open_source	Open source mirror	
verify.action.open_manifest	Open manifest entry	
verify.action.open_signature	Open signature	
verify.action.open_key	Open public key	
verify.action.copied	Copied	
verify.action.copy_manifest_command	Copy manifest command	
verify.action.copy_source_command	Copy source command	
verify.action.copy_fingerprint	Copy fingerprint	
verify.action.view_source_mirror	View source mirror	
verify.action.view_source_code	View source code	
verify.action.open_source_mirror	Open mirror	
verify.command.manifest_title	Verify the signed manifest	
verify.command.source_title	Verify the source mirror	
verify.command.note	The signed manifest verifies the published file set. The second command hashes the source mirror so it can be compared against the expected SHA-256 above.	
verify.unknown.title	Route not in the verification map	
verify.unknown.body	This route is not in the public verification map. You can still inspect the public manifest, source view and signed releases.	
verify.unknown.action.source	Source	

Key	Value	Resolved from
verify.unknown.action.manifest	Integrity manifest	
verify.unknown.action.releases	Release archive	
verify.status.found	Found in signed manifest	
verify.status.missing	Not found in current public manifest	
verify.title_default	Check page against code, size & signature	
verify.title_prefix	Verify	
verify.lede_v2	Check a published page against its canonical location, source mirror, page fingerprint and signed release archive.	
verify.local.heading	Verify locally	
verify.local.manifest_label	Verify the signed manifest	
verify.local.manifest_desc	Checks that /integrity.json was signed by the published public key.	
verify.local.mirror_label	Verify this page mirror	
verify.local.mirror_desc	Calculates the source mirror fingerprint so it can be compared with the expected value above.	
verify.local.intro	Run two local checks: verify the signed manifest, then compare this page's source mirror against the expected fingerprint.	
verify.local.subheading_manifest	Verify signed manifest	
verify.local.subheading_mirror	Verify source mirror	
verify.local.closing	The signed manifest verifies the published file set. The source command hashes this page's mirror so it can be compared against the fingerprint above.	
verify.thispage.heading	This page	
verify.thispage.row.title	Page title	
verify.thispage.row.canonical	Canonical URL	
verify.thispage.row.route	Route	
verify.thispage.row.source	Source mirror	
verify.thispage.row.file_type	File type	

Key	Value	Resolved from
verify.thispage.row.file_size	File size	
verify.thispage.row.manifest_status	Manifest status	
verify.thispage.row.validated	Last verified	
verify.thispage.row.sha256	Page fingerprint	
verify.thispage.row.release	Release archive	
verify.thispage.row.file	File	
verify.thispage.row.citation	Citation	
verify.thispage.row.route_prefix	Route	
verify.thispage.status.found_manifest	Found in signed manifest	
verify.thispage.status.source_available	Source available	
verify.thispage.status.release_archived	Release archived	
verify.thispage.status.short.signed	Signed	
verify.thispage.status.short.source	Mirrored	
verify.thispage.status.short.archived	Archive	
verify.thispage.kicker	Page record	
verify.thispage.group.citation	Citation	
verify.thispage.group.location	Canonical location	
verify.thispage.group.evidence	Source mirror	
verify.thispage.group.fingerprint	Page fingerprint	
verify.thispage.group.archive	Release archive	
verify.thispage.validated_prefix	Verified	
verify.selected.manifest	Integrity manifest	
verify.selected.signature	Detached signature ← {{ shared.verification.signature }}	shared.verification.signature
verify.selected.public_key	Public key	
verify.general.source	Source viewer	
verify.general.releases	Release archive	
verify.chooser.heading	Related records	
verify.chooser.label.home	Homepage	
verify.chooser.label.privacy	Privacy	
verify.chooser.label.security	Security	
verify.chooser.label.integrity	Integrity	
verify.chooser.label.verify	Verify	
verify.chooser.label.source	Source	

Key	Value	Resolved from
verify.chooser.label.releases	Releases	
verify_intro.panel_label	Current edition	
verify_intro.edition	Edition	
verify_intro.signing_key	Signing key	
verify_intro.manifest	Signed manifest	
verify_intro.signature	Detached signature ← {{ shared.verification.signature }}	shared.verification.signature
verify_intro.public_key	Public key	
verify_intro.archive	Edition archive	
verify_locally.page_kicker	Verify Locally	
verify_locally.page_title	Get tothe terminal!	
verify_locally.body_intro	Detached verification notes for the signed integrity manifest. Run the check in a temporary keyring so the public signing key does not enter your default keychain.	
verify_locally.body_close	The command imports the public key into a throw-away keyring, verifies the signed manifest, and removes the working files. No state is retained on the machine afterwards.	

Security

Key	Value	Resolved from
security.page_title	Security & Threat Model	
security.page_kicker	Security & Threat Model	
security.page_h1	Static. Self-managed.Verification-led. 	
security.body_intro	How this site is hosted, what it protects, what it doesn't - and how anyone can verify it independently.	
security.s1_summary	1. Architecture	
security.s2_summary	2. Assets protected	
security.s2_body	The controls described here protect:	

Key	Value	Resolved from
security.s2_list	Domain ownership DNS integrity Hosting account integrity Public content integrity The signing key used for release authenticity	
security.s3_summary	3. Threat model	
security.s3_infra_heading	Infrastructure compromise	
security.s3_infra_list	Registrar account takeover <abbr title="Domain Name System">DNS</abbr> hijack Hosting credential compromise	
security.s3_content_heading	Content tampering	
security.s3_content_list	Post-deployment file modification Malicious JavaScript injection Silent alteration of static assets	
security.s3_admin_heading	Administrative abuse	
security.s3_admin_list	Credential stuffing Automated vulnerability scanning	
security.s3_noise_heading	Commodity internet noise	
security.s3_noise_body	Continuous automated probing for common <abbr title="Content Management System">CMS</abbr> paths, configuration files, or known endpoints. These are treated as persistent background conditions rather than exceptional events.	
security.s4_summary	4. Controls	
security.s4_registrar_heading	Registrar & <abbr title="Domain Name System">DNS</abbr>	
security.s4_registrar_list	<abbr title="Multi-Factor Authentication">MFA</abbr> enabled Registrar lock active <abbr title="Domain Name System Security Extensions">DNSSEC</abbr> enabled and validated <abbr title="Certificate Authority Authorization">CAA</abbr> records restrict certificate issuance	
security.s4_hosting_heading	Hosting	
security.s4_hosting_list	Multi-factor authentication enabled <abbr title="Secure File Transfer Protocol">SFTP</abbr>-only deployment No <abbr title="Secure Shell">SSH</abbr> shell exposure No scheduled background execution	

Key	Value	Resolved from
security.s4_content_heading	Public content	
security.s4_content_list	Static architecture reduces server-side attack surface Strict <code><abbr title="Content Security Policy">CSP</abbr></code> starting from <code><code>default-src 'none'</code></code> No external resource loading No dynamic script execution	
security.s4_monitoring_heading	Monitoring	
security.s4_monitoring_list	Structured log analysis Pattern detection and anomaly scoring File integrity drift detection against the signed release baseline	
security.s6_summary	6. Residual risk	
security.s6_protect_summary	This model protects the public static site. It does not protect against registrar compromise, hosting compromise, client-device compromise or private key compromise.	
security.s6_intro	This model does not attempt to address:	
security.s6_list	Physical compromise of hosting infrastructure Global <code><abbr title="Domain Name System">DNS</abbr></code> root compromise Certificate authority (<code><abbr title="Certificate Authority">CA</abbr></code>) compromise State-level adversaries Zero-day browser exploits on client devices	
security.s6_footer	The main risks remain domain, <code><abbr title="Domain Name System">DNS</abbr></code> , hosting and private key compromise.	
security.s7_summary	7. Disclosure	
security.s7_body	Responsible disclosure is welcome. Security contact details and encrypted communication instructions are published at <code><code>/.well-known/security.txt</code></code> .	
security.s8_summary	8. Design principles	
security.s8_list	Simplicity over complexity Deterministic behaviour over	

Key	Value	Resolved from
	dynamic systems Transparency over obscurity Verifiable integrity over trust assumptions	
security.public_verification_summary	5. Public verification surface	
security.public_verification_intro	The site exposes public inspection routes so published content can be checked without private infrastructure access.	
security.public_verification_list	<a >="" <="" <code>="" a>="" aria-label="Open the integrity archive for signed releases, public key and manifest" code><="" href="/integrity/" integrity="" key<br="" public="" records="" releases,="" signed=""> and manifest <a >="" <="" <code>="" <a="" a>="" aria-label="Open readable source mirrors of selected public files" canonical="" code><="" href="/source/" mirrors="" of<br="" one="" page's="" publishes="" readable="" records="" source="" verify=""> selected public files <a >="" <="" <code>="" a>="" aria-label="Open frozen signed release snapshots" code><="" frozen="" href="/integrity/releases/" integrity="" preserves="" releases="" signed<br=""> snapshots	
security.public_verification_footer	These routes support inspection and provenance. They do not remove the need to protect Domain Name System >DNS, hosting credentials and the private signing key.	
security.s1_routes_note	Public inspection routes expose the signed manifest, page records, readable source mirrors and archived releases without exposing private infrastructure.	
security.architecture_card.kicker	Architecture	
security.architecture_card.browser_label	Browser	
security.architecture_card.browser_body	HyperText Transfer Protocol Secure >HTTPS · no cookies · no analytics	

Key	Value	Resolved from
security.architecture_card.host_label	Static host	
security.architecture_card.host_body	Apache · Gandi · Paris · <abbr title="Secure File Transfer Protocol">SFTP</abbr> deployment	
security.architecture_card.files_label	Site files	
security.architecture_card.files_body	<abbr title="HyperText Markup Language">HTML</abbr> · <abbr title="Cascading Style Sheets">CSS</abbr> · vanilla JS · self-hosted fonts	
security.architecture_card.cache_label	Offline cache	
security.architecture_card.cache_body	Service worker · local cache after first visit	
security.architecture_card.trust_label	Trust	
security.architecture_card.trust_body	Integrity · Verify · Source · Releases	
security.architecture_card.archive_label	Archive	
security.architecture_card.archive_body	Frozen signed releases	
acknowledgments.page_title	Security acknowledgements	
acknowledgments.body_intro	This page records responsible security disclosures that have been verified and resolved.	
acknowledgments.none	There are no acknowledgements at present. This reflects the absence of reportable disclosures to date, not the absence of review or maintenance.	
acknowledgments.report	If you believe you have found a security issue with this site, please report it responsibly. Contact details and disclosure preferences are listed in security.txt.	
acknowledgments.integrity_link	Site integrity statement	

3. Print copy

Home · print profile

(no fields)

Privacy · print profile

Key	Value	Resolved from
privacy.print.kicker	Privacy & Trust	
privacy.print.title	Privacy-first by design	
privacy.print.lede	This site is intentionally simple and privacy-respectful. It uses no tracking, analytics, cookies, profiling, or embedded third-party requests while you browse.	
privacy.print.meta	Edition 2026-05-17 · trentpower.fr/privacy/	
privacy.print.card.01.label	01 No tracking	
privacy.print.card.01.title	No tracking	
privacy.print.card.01.body	No analytics. No cookies. No profiling. No third-party requests while browsing.	
privacy.print.card.02.label	02 No data collection	
privacy.print.card.02.title	No data collection	
privacy.print.card.02.body	No public forms. No visitor accounts. No behavioural tracking. No advertising infrastructure.	
privacy.print.card.03.label	03 Verification route	
privacy.print.card.03.title	Verification route	
privacy.print.card.03.body	Integrity page. Security page. Public manifest. Source view.	
privacy.print.card.04.label	04 Design principle	
privacy.print.card.04.title	Privacy as posture	
privacy.print.card.04.body	Privacy is not a compliance layer. It is part of the site's editorial and professional posture.	
privacy.print.card.05.label	05 What you can check	
privacy.print.card.05.title	What you can check	
privacy.print.card.05.body	View source. Read /integrity.json. Verify the signature. Inspect the security headers.	
privacy.print.card.06.label	06 Contact	
privacy.print.card.06.title	Contact	
privacy.print.card.06.body	trent@trentpower.fr · canonical route trentpower.fr/privacy/	
privacy.print.footer.proof	Private · Static · Signed · No tracking ← {{ shared.site.proof_line }}	shared.site.proof_line
privacy.print.footer.edition	Edition 2026-05-17 · trentpower.fr/privacy/	
privacy.print.qr.label	trentpower.fr/privacy/	
privacy.print.doc_title	Trent Power - Privacy Trust Sheet	

Integrity · print profile

Key	Value	Resolved from
integrity.print.kicker	Integrity	
integrity.print.title	Signed public verification	
integrity.print.lede	Published files are listed in a public manifest and signed with a detached <abbr title="Pretty Good Privacy">PGP</abbr> signature so updates can be verified independently.	
integrity.print.meta	Edition 2026-05-17 · trentpower.fr/integrity/	
integrity.print.card.01.label	01 Manifest	
integrity.print.card.01.title	Manifest	
integrity.print.card.01.body	<code>/integrity.json</code> - <abbr title="Secure Hash Algorithm, 256-bit">SHA-256</abbr> hashes of every intentional public file.	
integrity.print.card.02.label	02 Signature	
integrity.print.card.02.title	Detached signature ← { { shared.verification.signature } }	shared.verification.signature
integrity.print.card.02.body	/integrity.json.sig - detached <abbr title="Pretty Good Privacy">PGP</abbr> signature that verifies the manifest.	
integrity.print.card.03.label	03 Public key	
integrity.print.card.03.title	Public key	
integrity.print.card.03.body	/.well-known/pgp-key.asc - fingerprint A729 591B 450D 3F59 3694 98BD 8299 1F25 04AE 0263.	
integrity.print.card.04.label	04 Releases	
integrity.print.card.04.title	Frozen releases	
integrity.print.card.04.body	/integrity/releases/ - public snapshots: February 2026 and May 2026.	
integrity.print.card.05.label	05 Source route	
integrity.print.card.05.title	Source route	
integrity.print.card.05.body	/source/ - public text view of selected source files. No secrets, no private artefacts.	
integrity.print.card.06.label	06 Verification	
integrity.print.card.06.title	Verification	

Key	Value	Resolved from
integrity.print.card.06.body	curl -O trentpower.fr/integrity.json && curl -O trentpower.fr/integrity.json.sig && gpg --verify integrity.json.sig integrity.json	
integrity.print.footer.proof	Private · Static · Signed · No tracking ← {{ shared.site.proof_line }}	shared.site.proof_line
integrity.print.footer.edition	Edition 2026-05-17 · trentpower.fr/integrity/	
integrity.print.qr.label	trentpower.fr/integrity/	
integrity.print.doc_title	Trent Power - Integrity Verification Sheet	
releases.print.kicker	Releases	
releases.print.title	Frozen public editions	
releases.print.lede	Public release snapshots preserve selected editions of the site with local assets so their design and integrity can be inspected over time.	
releases.print.meta	Edition 2026-05-17 · trentpower.fr/integrity/releases/	
releases.print.doc_title	Trent Power - Release Archive Sheet	
releases.print.card.01.label	01 9 May 2026	
releases.print.card.01.title	9 May 2026	
releases.print.card.01.body	Final May edition. Signed source archives, deterministic ZIP and TAR.GZ, aggregated SHA256SUMS. Clean active filenames. One-page print profile. Trust sheets.	
releases.print.card.02.label	02 February 2026	
releases.print.card.02.title	February 2026	
releases.print.card.02.body	Initial signed release. Earlier visual system. Preserved as a historical archive.	
releases.print.card.03.label	03 Archive principle	
releases.print.card.03.title	Archive principle	
releases.print.card.03.body	Frozen assets. Local CSS and fonts. No live mutable style dependency.	
releases.print.card.04.label	04 Integrity route	
releases.print.card.04.title	Integrity route	
releases.print.card.04.body	/integrity.json · /integrity.json.sig · /.well-known/pgp-key.asc	

Key	Value	Resolved from
releases.print.card.05.label	05 Why it matters	
releases.print.card.05.title	Why it matters	
releases.print.card.05.body	Verifiability. Authorship. Continuity. Public trust.	
releases.print.card.06.label	06 Where to inspect	
releases.print.card.06.title	Where to inspect	
releases.print.card.06.body	/integrity/releases/2026-05-17/ · /integrity/releases/2026-05-09/ · /integrity/releases/2026-02/ · /source/	
releases.print.footer.proof	Private · Static · Signed · No tracking ← { { shared.site.proof_line } }	shared.site.proof_line
releases.print.footer.edition	Edition 2026-05-17 · trentpower.fr/integrity/releases/	
releases.print.qr.label	trentpower.fr/integrity/releases/	
release_archive.print.kicker	Signed release archive	
release_archive.print.title	Edition 2026-05-09	
release_archive.print.lede	Public release archive for the May 2026 signed edition, including manifests, checksums, detached signatures, and reproducible source records.	
release_archive.print.meta	Edition 2026-05-09 · trentpower.fr/integrity/releases/2026- 05-09/	
release_archive.print.doc_title	Trent Power - Release Archive 2026- 05-09	
release_archive.print.card.01.label	01 Manifest	
release_archive.print.card.01.title	Manifest	
release_archive.print.card.01.body	/integrity.json - SHA-256 hashes of every intentional public file at edition time.	
release_archive.print.card.02.label	02 Detached signature	
release_archive.print.card.02.title	Detached signature	
release_archive.print.card.02.body	/integrity.json.sig - PGP detached signature over the manifest.	
release_archive.print.card.03.label	03 Archive checksums	
release_archive.print.card.03.title	Archive checksums	

Key	Value	Resolved from
release_archive.print.card.03.body	/integrity/releases/2026-05-09/SHA256SUMS - sums for ZIP and TAR.GZ.	
release_archive.print.card.04.label	04 Source archive	
release_archive.print.card.04.title	Source archive	
release_archive.print.card.04.body	trentpower-fr-2026-05-09.zip · trentpower-fr-2026-05-09.tar.gz - deterministic.	
release_archive.print.card.05.label	05 Verification status	
release_archive.print.card.05.title	Verification status	
release_archive.print.card.05.body	gpg --verify integrity.json.sig integrity.json against the public key.	
release_archive.print.card.06.label	06 Release fingerprint	
release_archive.print.card.06.title	Release fingerprint	
release_archive.print.card.06.body	Signed by A729 591B 450D 3F59 3694 98BD 8299 1F25 04AE 0263.	
release_archive.print.footer.proof	Private · Static · Signed · No tracking ← {{ shared.site.proof_line }}	shared.site.proof_line
release_archive.print.footer.edition	Edition 2026-05-09 · trentpower.fr/integrity/releases/2026-05-09/	
release_archive.print.qr.label	trentpower.fr/integrity/releases/2026-05-09/	

Source · print profile

Key	Value	Resolved from
source.print.kicker	Source	
source.print.title	Public source view	
source.print.lede	Selected public files are mirrored as plain text so the site can be inspected from any reader, including mobile.	
source.print.meta	Edition 2026-05-17 · trentpower.fr/source/	
source.print.doc_title	Trent Power - Public Source Sheet	
source.print.card.01.label	01 What is included	
source.print.card.01.title	What is included	
source.print.card.01.body	HTML mirrors. CSS. JavaScript. Manifest files. .htaccess mirror.	
source.print.card.02.label	02 What is excluded	

Key	Value	Resolved from
source.print.card.02.title	What is excluded	
source.print.card.02.body	Credentials. Private notes. Invoices. Backups. Generator internals unless explicitly public.	
source.print.card.03.label	03 How it is organised	
source.print.card.03.title	How it is organised	
source.print.card.03.body	Sorted by file type, then name. Plain text mirrors. SHA-256 hashes. File sizes.	
source.print.card.04.label	04 Verification	
source.print.card.04.title	Verification	
source.print.card.04.body	source-manifest.json · /integrity.json · detached signature · public key.	
source.print.card.05.label	05 Files of note	
source.print.card.05.title	Files of note	
source.print.card.05.body	styles.css.txt · app.js.txt · print.css.txt · htaccess.txt · source-manifest.json	
source.print.card.06.label	06 Principle	
source.print.card.06.title	Principle	
source.print.card.06.body	Human readers first. Machine-readable files preserve identity, authorship and context.	
source.print.footer.proof	Private · Static · Signed · No tracking ← {{ shared.site.proof_line }}	shared.site.proof_line
source.print.footer.edition	Edition 2026-05-17 · trentpower.fr/source/	
source.print.qr.label	trentpower.fr/source/	

Verify · print profile

Key	Value	Resolved from
verify_locally.print.kicker	Integrity verification	
verify_locally.print.title	Verify locally	
verify_locally.print.lede	Detached verification notes for independently checking the signed integrity manifest using the published public key.	
verify_locally.print.meta	Edition 2026-05-17 · trentpower.fr/integrity/verify-locally/	
verify_locally.print.doc_title	Trent Power - Verify Locally	
verify_locally.print.card.01.label	01 Temporary keyring	
verify_locally.print.card.01.title	Temporary keyring	

Key	Value	Resolved from
verify_locally.print.card.01.body	Use a temp GNUPGHOME so the import does not touch your main keyring.	
verify_locally.print.card.02.label	02 Import public key	
verify_locally.print.card.02.title	Import public key	
verify_locally.print.card.02.body	curl /.well-known/pgp-key.asc · gpg --import pgp-key.asc.	
verify_locally.print.card.03.label	03 Verify signature	
verify_locally.print.card.03.title	Verify signature	
verify_locally.print.card.03.body	gpg --verify integrity.json.sig integrity.json - expect Good signature.	
verify_locally.print.card.04.label	04 Check manifest	
verify_locally.print.card.04.title	Check manifest	
verify_locally.print.card.04.body	/integrity.json lists every public file with its SHA-256.	
verify_locally.print.card.05.label	05 Compare checksums	
verify_locally.print.card.05.title	Compare checksums	
verify_locally.print.card.05.body	Re-hash any file and compare against the manifest entry.	
verify_locally.print.card.06.label	06 Reproducibility notes	
verify_locally.print.card.06.title	Reproducibility notes	
verify_locally.print.card.06.body	Each signed edition is frozen in /integrity/releases/. No mutable assets.	
verify_locally.print.footer.proof	Private · Static · Signed · No tracking ← {{ shared.site.proof_line }}	shared.site.proof_line
verify_locally.print.footer.edition	Edition 2026-05-17 · trentpower.fr/integrity/verify-locally/	
verify_locally.print.qr.label	trentpower.fr/integrity/verify-locally/	

Security · print profile

Key	Value	Resolved from
security.print.kicker	Security & Threat Model	
security.print.title	Static, self-managed, verification-led	
security.print.lede	The public site is static HTML, CSS and vanilla JavaScript, with strict headers, no runtime server logic, no public database and no third-party scripts.	
security.print.meta	Edition 2026-05-17 · trentpower.fr/security/	

Key	Value	Resolved from
security.print.card.01.label	01 Architecture	
security.print.card.01.title	Architecture	
security.print.card.01.body	Static HTML, CSS, vanilla JavaScript. Self-managed deployment on Apache (Gandi, Paris). No public database.	
security.print.card.02.label	02 Headers	
security.print.card.02.title	Security headers	
security.print.card.02.body	<abbr title="Content Security Policy">CSP</abbr> default-deny. <abbr title="HTTP Strict Transport Security">HSTS</abbr>. <abbr title="Cross-Origin Opener Policy">COOP</abbr> / <abbr title="Cross-Origin Embedder Policy">COEP</abbr> / <abbr title="Cross-Origin Resource Policy">CORP</abbr>. Referrer-Policy no-referrer. Locked-down Permissions-Policy.	
security.print.card.03.label	03 Assets protected	
security.print.card.03.title	Assets protected	
security.print.card.03.body	Identity. Published content. Public verification files. Source integrity.	
security.print.card.04.label	04 Threat model	
security.print.card.04.title	Threat model	
security.print.card.04.body	Content injection. Hosting credential compromise. Spoofed identity. Stale or tampered files.	
security.print.card.05.label	05 Controls	
security.print.card.05.title	Controls	
security.print.card.05.body	No third-party scripts. No public forms. Signed integrity manifest. Restricted file exposure. Service-worker-controlled cache.	
security.print.card.06.label	06 Residual risk	
security.print.card.06.title	Residual risk	
security.print.card.06.body	Hosting and registrar risk remain. Static-site exposure is reduced, not eliminated. Responsible disclosure route is published.	
security.print.footer.proof	Private · Static · Signed · No tracking ← { { shared.site.proof_line } }	shared.site.proof_line
security.print.footer.edition	Edition 2026-05-17 · trentpower.fr/security/	

Key	Value	Resolved from
security.print.qr.label	trentpower.fr/security/	
security.print.doc_title	Trent Power - Security Threat Model Sheet	
acknowledgments.print.kicker	Security acknowledgments	
acknowledgments.print.title	Responsible disclosure record	
acknowledgments.print.lede	Acknowledgements for individuals and researchers who contributed responsibly to the security posture of this site.	
acknowledgments.print.meta	Edition 2026-05-17 · trentpower.fr/security/acknowledgments/	
acknowledgments.print.doc_title	Trent Power - Security Acknowledgments	
acknowledgments.print.card.01.label	01 Disclosure model	
acknowledgments.print.card.01.title	Disclosure model	
acknowledgments.print.card.01.body	Coordinated, time-bounded, with credit on request.	
acknowledgments.print.card.02.label	02 Reporting policy	
acknowledgments.print.card.02.title	Reporting policy	
acknowledgments.print.card.02.body	trent@trentpower.fr · PGP-signed reports preferred · public key at /.well-known/pgp-key.asc.	
acknowledgments.print.card.03.label	03 Coordinated remediation	
acknowledgments.print.card.03.title	Coordinated remediation	
acknowledgments.print.card.03.body	Acknowledge within 72 hours. Patch, verify, publish notes if material.	
acknowledgments.print.card.04.label	04 Verification process	
acknowledgments.print.card.04.title	Verification process	
acknowledgments.print.card.04.body	Reproduce, hash, sign, and record in the next signed release.	
acknowledgments.print.card.05.label	05 Security contact	
acknowledgments.print.card.05.title	Security contact	
acknowledgments.print.card.05.body	trent@trentpower.fr · fingerprint A729 591B 450D 3F59 3694 98BD 8299 1F25 04AE 0263.	
acknowledgments.print.card.06.label	06 Publication status	
acknowledgments.print.card.06.title	Publication status	
acknowledgments.print.card.06.body	Acknowledgement page is the canonical record; updates accompany each signed edition.	
acknowledgments.print.footer.proof	Private · Static · Signed · No tracking ← { { shared.site.proof_line } }	shared.site.proof_line

Key	Value	Resolved from
acknowledgments.print.footer.edition	Edition 2026-05-17 · trentpower.fr/security/acknowledgments/	
acknowledgments.print.qr.label	trentpower.fr/security/acknowledgments/	

4. Metadata copy (page <title>, OG, social previews)

Home · meta

Key	Value	Resolved from
meta.home.title	Client Strategy & Growth Systems · Trent Power	
meta.home.description	Client strategy, growth systems and cultural adoption at global scale	
meta.home.og_title	Client Strategy & Growth Systems · Trent Power	
meta.home.og_description	Client strategy, growth systems and cultural adoption at global scale	

Privacy · meta

Key	Value	Resolved from
meta.privacy.title	Privacy & Trust · Trent Power	
meta.privacy.description	A simple, privacy-respectful site with no tracking, analytics, cookies, profiling, or embedded third-party requests while you browse	

Integrity · meta

Key	Value	Resolved from
meta.integrity.title	Integrity · Trent Power	
meta.integrity.description	Signed public releases, integrity manifest, detached signature and public signing key	
meta.releases.title	Releases · Trent Power	
meta.releases.description	Frozen, signed snapshots of the public site	

Source · meta

Key	Value	Resolved from
meta.source.title	Source mirrors · Trent Power	
meta.source.description	Readable public mirrors of selected site files	

Verify · meta

Key	Value	Resolved from
meta.verify.title	Verify this page · Trent Power	
meta.verify.description	A public page record showing the canonical URL, source mirror, page fingerprint and signed release archive	
meta.verify_locally.title	Verify locally · Trent Power	
meta.verify_locally.description	Detached verification notes: signed manifest check from a temporary keyring	

Security · meta

Key	Value	Resolved from
meta.security.title	Security & Threat Model · Trent Power	
meta.security.description	Security architecture, operational controls, public verification surfaces and residual risks	
meta.acknowledgments.title	Security acknowledgements · Trent Power	
meta.acknowledgments.description	Responsible security disclosures verified and resolved for trentpower.fr.	