

SECURITY-FIRST · CLASSIFIED TO THE CUSTOMER · ZERO EGRESS · SEALED ON-PREMISES

BLAK Box.

A specification document and field catalogue for sovereign, on-premises intelligence compute — engineered for those whose perimeter is not negotiable.

| SOVEREIGN | ZERO EGRESS | BESPOKE BUILD | PERMANENT STEWARDSHIP |
|-------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| UNIT I · EDGE <i>I</i> Sentry | UNIT II · CELL <i>II</i> Vault | UNIT III · OPS <i>III</i> Forge | UNIT IV · CMD <i>IV</i> Citadel |

SECURITY-FIRST SOVEREIGN COMPUTE
ENGINEERED BESPOKE
FOUR CLASSES · ONE DOCTRINE



The Doctrine.

An opening statement on perimeter, on data, and on judgement.

A defence organisation is defined less by what it produces than by what it protects. The instruments it adopts to think with must meet the same standard. Security is not a feature of BlakBox — it is the doctrine the product is built on.



DIAGRAM · THE SEALED PERIMETER.

A BlakBox sits entirely inside the customer's perimeter. Corpus enters by hand. Nothing departs — ever.

For thirty years, the discipline of analysis in defence has belonged to people: to officers reading source documents, to engineers parsing maintenance histories, to bid teams reconciling thousands of requirements against the capability of their own organisation. The instruments of that work — the document, the chart, the briefing — have evolved, but the locus has not. The locus has been the analyst, and the analyst's desk has been inside the perimeter.

That arrangement is no longer sufficient. The volume of source material, the speed of operational decision, the granularity expected of every technical claim, and the demands of multi-jurisdictional procurement have outpaced what an unaided analyst can deliver inside a workday. The instrument needs to change.

The natural answer — commercial cloud intelligence services — cannot serve a defence customer. Not for technical reasons. For doctrinal ones. A defence corpus contains export-controlled information, contractor-in-confidence material, programme schedules, supplier disclosure, internal capability gaps, and decision rationale that the organisation does not own once it leaves the perimeter. There is no contract clause that will repatriate it. There is no terms-of-service revision that will reverse jurisdiction.

The regulatory architecture is in agreement. ITAR confines access to authorised persons; NIST SP 800-171 and CMMC 2.0 mandate the protective controls under which Controlled Unclassified Information may live; FedRAMP High and DoD Impact Levels 5 and 6 reserve the upper tiers of work for air-gapped, government-community environments; NATO STANAG 4774/4778 and the Alliance's 2024 strategic framework for sovereign cognitive systems converge on the same principle. Sending the material outward is not a question of preference. It is, increasingly, a question of compliance.

BlakBox exists to make that decision unnecessary. We deliver intelligence compute that lives inside your perimeter, is trained on your work, and never speaks outward. It is constructed on your premises, by our engineers, in consultation with your information-security authority, and sealed at handover. Once it is yours, it is yours alone, for as long as you operate it.

This document is a catalogue. It describes four BlakBox classes, the work each is engineered for, the assurances each carries, and the discipline by which we build them.

INSIDE THIS CATALOGUE

01 · F02

The Doctrine

Perimeter and the limits of cloud intelligence.

02 · F03

The Principle

Three commitments that govern every build.

03 · F04

The Inventory

Four classes at proportional scale.

04 · F05

Units I & II

SENTRY and VAULT — field and cell.

05 · F06

Units III & IV

FORGE and CITADEL — ops and enterprise.

06 · F07

The Capability Suite

What every BlakBox performs.

07 · F08

Applications

Defence-specific deployments.

08 · F09

The Engagement

The five-step onsite build.

09 · F10

Evidence

Industry context and per-class throughput.

10 · F11

Specifications Matrix

The four units, side-by-side.

The Principle.

Three commitments inscribed into every BlakBox we build.

We do not sell appliances. We deliver a security doctrine, manifest in hardware. Three commitments govern every build, each verifiable at handover, each enforced by physical and cryptographic construction rather than by policy alone.

PILLAR I I

Sovereign.

Air-gapped by construction, not by configuration.

Every BlakBox is delivered without the means to reach an outside network. The radios are absent. The network interfaces are reserved for your internal subnet, defined by your team, on the day we install. No telemetry. No licence check-in. No data egress of any kind, by any path, at any time.

Your information-security authority inspects the unit before it is sealed. The seal is the customer's. From handover onwards, BlakBox is invisible to us — and inaudible to anyone else.

SEALED · INSPECTED · YOURS

PILLAR II II

Bespoke.

Trained on your corpus, your vocabulary, your house standard.

A BlakBox is adapted to the work it will be doing. We arrive onsite to study your operational documents, your technical conventions, your previous deliverables, your tone of voice. The unit you receive answers in your language, references your precedents, and produces output indistinguishable in register from what your senior engineers, analysts, and bid leads already write.

One input field. The fluency of your house. The discipline of your standards.

TONE-MATCHED · HOUSE VOICE

PILLAR III III

Permanent.

A single investment. Stewardship for the life of the unit.

BlakBox is sold once, with a one-time fee. There is no subscription, no per-seat pricing, no recurring licence to lapse, and no compute meter. Updates — model refinements, new capabilities, retraining on new corpus — are delivered for the operational life of the unit, onsite, by our engineers, hand-carried in.

Your investment does not depreciate as the field evolves. It accrues.

ONE-TIME · LIFETIME · HAND-CARRIED

VERIFICATION — THE SEAL BENEATH THE THREE PILLARS

§ At handover, your authority receives a cryptographically signed manifest of every weight, every dataset, every configuration parameter, and every package version present on the unit. Subsequent updates are signed against the same key. A BlakBox is auditable to the bit. Every operation it performs is recorded to an append-only audit log; nothing it does is opaque to your team.

Seal

The Inventory.

Four classes. One doctrine. Drawn to proportional scale.

The choice of class is a choice about scope: of operator count, of instrument capacity, of how much of your corpus the unit can hold attention over at once. The larger the unit, the broader the conversation it can sustain, and the more of your organisation it can serve simultaneously.



UNIT I · EDGE

I Sentry.

A pocketable unit for forward operators, lone analysts, and isolated workstations. Engineered for vision and voice-led tasks, narrow document corpus, and discreet hand-carry. The smallest sovereign instrument we make.



UNIT II · CELL

II Vault.

A desk-side unit for small teams, briefing rooms, and project cells. Multi-user, long-context, suitable for sustained inquiry over a department's working corpus. The natural starting class for most defence customers.



UNIT III · OPS

III Forge.

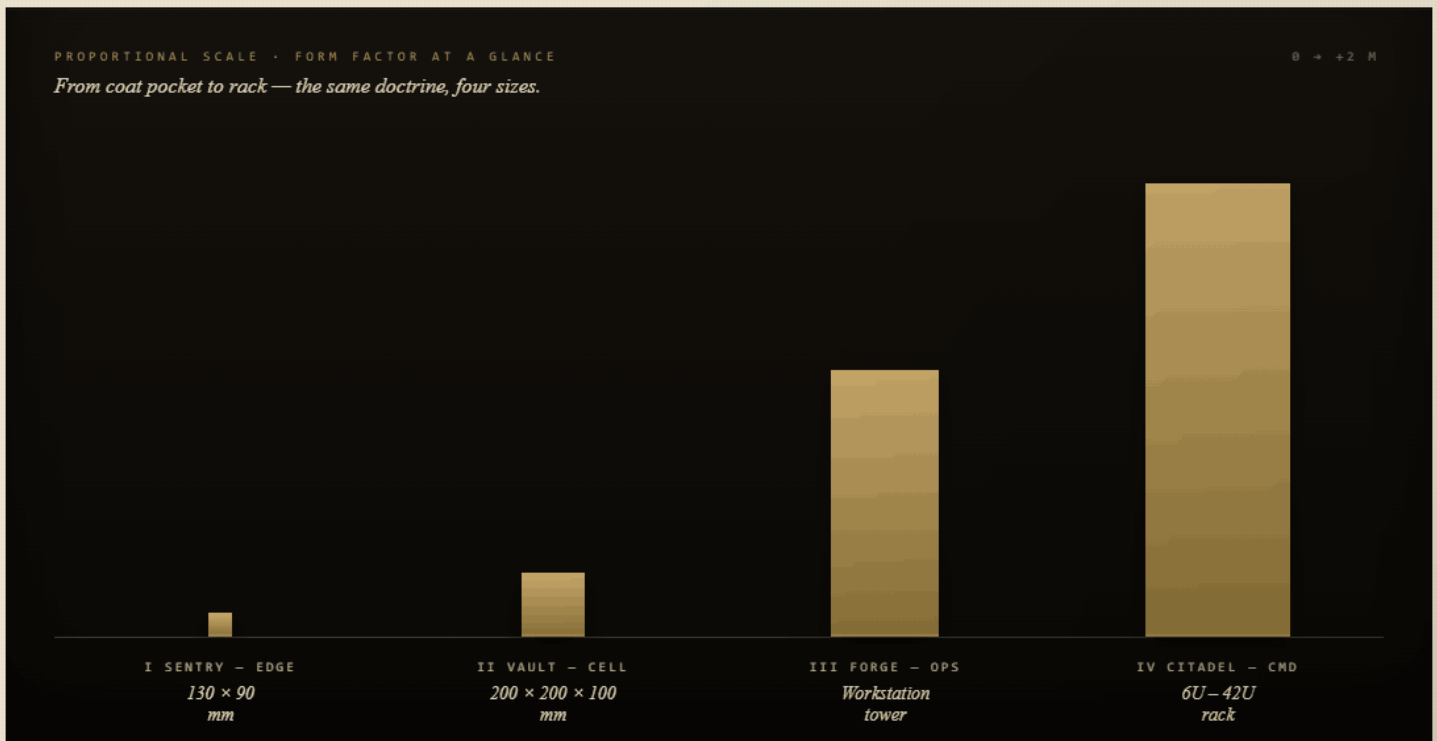
A workstation unit engineered for an engineering, intelligence, or proposals cell of fifteen to thirty operators. Carries flagship-class inference instruments, multi-modal pipelines, and the throughput to back a continuously active workgroup.



UNIT IV · CMD

IV Citadel.

A rack-class unit for prime contractors, programme offices, and multi-site enterprises. The largest BlakBox we build — capable of full retraining cycles, hundreds of concurrent operators, and the most demanding workloads in the field.



Units I & II.

SENTRY and VAULT — the field and the cell.

I

BLKBX-I
EDGE CLASS · FIELD UNIT

Sentry.

A HANDHELD INSTRUMENT — POCKETABLE, FAN-LIGHT.



A handheld, fan-light unit engineered for the forward operator and the lone analyst. Reads documents, transcribes briefings, interprets imagery from a body-worn or handheld sensor, and answers questions over a tightly curated corpus — on battery, off any network. Issued one to a desk, one to a vehicle, one to a deployment cell.

| | |
|-----------|---|
| FORM | 130 × 90 × 50 mm · 280 g |
| COMPUTE | Dedicated on-device accelerator · sovereign-grade silicon |
| MEMORY | Unified working memory · encrypted on-device storage |
| MODELS | Compact language & vision faculty, edge-tuned |
| CONTEXT | Up to 32 K tokens of working memory |
| OPERATORS | 1 to 2 concurrent |
| POWER | < 25 W · 6–8 h on internal cell |
| INTERFACE | USB-C · HDMI · operator-defined LAN |
| NETWORK | None. Radios absent at the silicon level. |

Issued where the work is done and the perimeter is wherever the operator stands. SENTRY is the smallest instrument of sovereign judgement we make — and the only one that fits in a coat pocket.

II

BLKBX-II
CELL CLASS · DEPARTMENTAL UNIT

Vault.

A DESK-SIDE INSTRUMENT FOR THE BRIEFING ROOM.



A desk-side unit for small teams: a briefing cell, a project office, an engineering pod. Carries a substantive language faculty, vision interpretation, audio transcription, and a corpus index large enough to cover a department's working documents. The natural entry point for most defence and contractor customers.

| | |
|-----------|--|
| FORM | 200 × 200 × 100 mm · 2.4 kg |
| COMPUTE | Integrated accelerator stack · departmental-grade |
| MEMORY | Generous unified memory · multi-terabyte encrypted storage |
| MODELS | Substantive language faculty & vision interpretation |
| CONTEXT | Up to 128 K tokens of working memory |
| OPERATORS | 4 to 8 concurrent |
| POWER | ~250 W typical |
| INTERFACE | 10 GbE internal · USB-C · HDMI × 2 |
| NETWORK | Internal subnet only · physical isolation switch |

A briefing room becomes an analytical instrument. VAULT sits under the desk of the senior officer or in the corner of the project room; the corpus that ran across three filing cabinets now answers in a sentence.

Units III & IV.

FORGE and CITADEL — the operations cell and the enterprise.

III

BLKBX-III
OPS CLASS · WORKGROUP UNIT

Forge.

A WORKSTATION INSTRUMENT FOR A CONTINUOUSLY ACTIVE CELL.



A workstation-class unit engineered for fifteen to thirty operators working in continuous concert: an engineering cell, an intelligence section, a proposals team, a sustainment programme. FORGE carries flagship-class inference instruments in production, multi-modal pipelines, and the throughput to keep a workgroup productively occupied without queue.

| | |
|-----------|--|
| FORM | Workstation tower · ~200 × 500 × 600 mm |
| COMPUTE | Workstation accelerator array · flagship-grade |
| MEMORY | Workgroup-scale system memory · tens of terabytes encrypted |
| MODELS | Flagship language & multi-modal faculty · concurrent instruments |
| CONTEXT | Up to 256 K tokens · hundreds of millions of corpus tokens |
| OPERATORS | 15 to 30 concurrent |
| POWER | ~1.6 kW typical · redundant supply |
| INTERFACE | 10/25 GbE · workstation-grade peripherals |
| NETWORK | Internal subnet · physical isolation · optional diode |

A workgroup ceases to wait. FORGE is the unit a contractor places when intelligence work, engineering inquiry, and bid production all run on the same floor.

IV

BLKBX-IV
COMMAND CLASS · ENTERPRISE UNIT

Citadel.

A RACK-CLASS INSTRUMENT — THE ENTERPRISE ORGAN.



A rack-class unit engineered for prime contractors, programme offices, and multi-site enterprises. CITADEL is the largest BlakBox we build: the only class that retrains its instruments in-place on your corpus, sustains hundreds of concurrent operators, and handles the most demanding analytical and synthesis workloads — including continuous full-motion video interpretation, multi-site federation, and enterprise inference.

| | |
|-----------|--|
| FORM | 6U starter rack to full 42U enclosure |
| COMPUTE | Multi-node accelerator cluster · enterprise-grade |
| MEMORY | Enterprise-scale system memory · petabyte-class encrypted |
| MODELS | Frontier language faculty · in-place tuning · full multi-modal stack |
| CONTEXT | Up to 1 M tokens per query · corpus at scale |
| OPERATORS | 100 to 500+ concurrent |
| POWER | 10–60 kW · full redundancy · engineered cooling |
| INTERFACE | 25/100 GbE backplane · internal site fabric |
| NETWORK | Internal site only · one-way diode optional |

The class an organisation chooses when intelligence compute is no longer a tool but an organ. CITADEL is bespoke at the engineering-design level — built around your floor plan, your power, and your assurance posture.

The Capability Suite.

What every BlakBox is built to perform.

A BlakBox is not a single faculty. It is a discipline of faculties, integrated by your operator under a single console. Every unit ships with the suite below as standard; the larger the class, the greater the depth, breadth, and concurrency it sustains.



I

Document-Grounded Inquiry.

Ask a question over your corpus; receive a citation. Every claim a BlakBox makes is traced sentence-by-sentence to the exact paragraph of the exact document it came from. Nothing is fabricated; nothing is asserted without source.

CITED · VERIFIABLE · DEFENSIBLE



II

Vision, Imagery & Full-Motion Video.

Continuous, frame-level interpretation of optical, infrared, radar, and full-motion sensor output. A BlakBox describes scene composition, classifies objects of interest, detects change across temporal sequences, narrates feeds from unmanned and handheld sensors in operator-grade language, and reasons over wide-area imagery at production frame rates. The faculty that takes a sensor feed and returns a defensible written report — inside the perimeter, in seconds.

STILL IMAGERY · FMV · RADAR · THERMAL · WIDE-AREA · GEOSPATIAL



III

Synthetic Media, Compliance-Bound.

Renderings, exploded diagrams, schematic redraws, training imagery, and presentation visuals produced to your house standard. Output is filtered for export-control compliance, marked with classification, and never includes content drawn from material the BlakBox has not been authorised to consult.

RENDERS · DIAGRAMS · TRAINING IMAGERY



IV

Autonomous Multi-Step Reasoning.

Set the BlakBox an objective — "produce a draft response to this requirement"; "reconcile this manifest against our supplier register" — and it decomposes the task, consults the right corpus, runs the right tools, drafts the artefact, and returns it for review. Every intermediate step is logged.

MULTI-STEP · TOOL-USING · AUDITED



V

Code Synthesis & Engineering Reasoning.

Bespoke scripts, format converters, parsing routines, simulation harnesses, and modifications to your existing internal codebase — produced under your conventions, your style guide, and your existing libraries. Reviewed by your engineers, never shipped to anyone else.

INTERNAL TOOLS · FORMAT BRIDGES · SIM HARNESSSES



VI

Tabular Inference & Structured Extraction.

Tens of thousands of rows reconciled against requirements, manifests, bills of materials, evaluation matrices, and compliance schedules. A BlakBox parses tables that defeat conventional extractors — merged cells, multi-line headers, foot-noted clauses — and operates on them in structured form.

MATERIALS LISTS · COMPLIANCE MATRICES · MANIFESTS



VII

Audio Transcription & Briefing Reconstruction.

Multi-speaker meetings, briefings, telephone conferences, and field recordings — transcribed, attributed by speaker, summarised by topic, and indexed against your corpus. Action items extracted, decisions surfaced, follow-ups assigned.

MULTI-SPEAKER · ATTRIBUTED · INDEXED



VIII

Production in Your House Voice.

The BlakBox writes in the register of your organisation: your tendering conventions, your engineering-document phrasing, your briefing tone, your standards-of-evidence. Output from a single input field reads as if drafted by a senior member of your team — because, on your corpus, it effectively was.

TONE-MATCHED · STANDARDS-ALIGNED · HOUSE VOICE

Applications.

Where BlakBox has been engineered to operate, in the defence enterprise.

Every BlakBox is bespoke; the list below is not exhaustive. It is a representative cross-section of the work we have engineered units to perform — from the field operator with a single sensor to the prime contractor coordinating a programme.

A ·
01

Intelligence Triage & Source Synthesis.

Open-source and internal reporting reconciled, ranked by relevance, and summarised against a standing question set. Conflicting reporting flagged. Provenance preserved per claim.

A ·
03

Procurement, Tender & Proposal Compliance.

Mandatory and rated requirements parsed; your organisation's evidence reconciled clause-by-clause; gaps surfaced; a defensible compliance matrix produced. Bid, conditional-bid, and no-bid recommendations carry full citation.

A ·
05

Sustainment & Logistics Forecasting.

Maintenance histories, supply lines, and consumption rates analysed for failure prediction, inventory positioning, and obsolescence management. Forward demand curves reconciled against contractual obligation.

A ·
07

Scenario Modelling & Decision Support.

Parallel scenario construction and branch-and-sequel reasoning across your corpus. A BlakBox examines many alternative futures against your organisation's doctrine, environment, and capability profile, and returns the most consequential paths for human review.

A ·
09

Engineering & Maintenance Reasoning.

Engineering-design data, fault logs, vibration signatures, and engineering change notices reasoned over jointly. Root-cause analysis drafted; corrective work packages produced for engineering review.

A ·
02

Imagery & Full-Motion Video Triage.

The chronic intelligence problem of the last decade is collection outpacing review — hundreds of hours of full-motion sensor footage per sortie against a finite analyst pool. A BlakBox closes that gap inside the perimeter: it classifies objects across optical, infrared, and radar streams, narrates feeds from unmanned and wide-area sensors in operator-grade language, detects change, reconstructs sequence-of-events, and produces a citable written report from a video file. Open reporting on equivalent capability at scale describes roughly twenty analysts performing what previously occupied two thousand.

A ·
04

Technical Documentation & Training Material.

Operator manuals, maintenance schedules, training curricula, and engineering change notices drafted from source data and engineering authority. Updates regenerate the documentation set against a single source of truth.

A ·
06

Supply-Chain Integrity Verification.

Bills of materials reconciled against contractually disclosed supplier registers. Foreign-origin components identified. Disclosure obligations under prevailing national-security supply-chain regimes flagged before contract signature.

A ·
08

Cyber Posture & Standards Conformance.

Your internal cyber posture mapped against the standards your customer demands — NIST 800-171, CMMC, ISO 27001, NATO STANAGs, and national equivalents. Audit findings remediated and traced back to source policy.

A ·
10

Mission Planning & After-Action Reconstruction.

Plans assembled from doctrine, intelligence, terrain, and force-disposition inputs. After action, the BlakBox reconstructs sequence-of-events from logs, transcripts, and sensor data, producing a defensible record for review.

A ·
11+

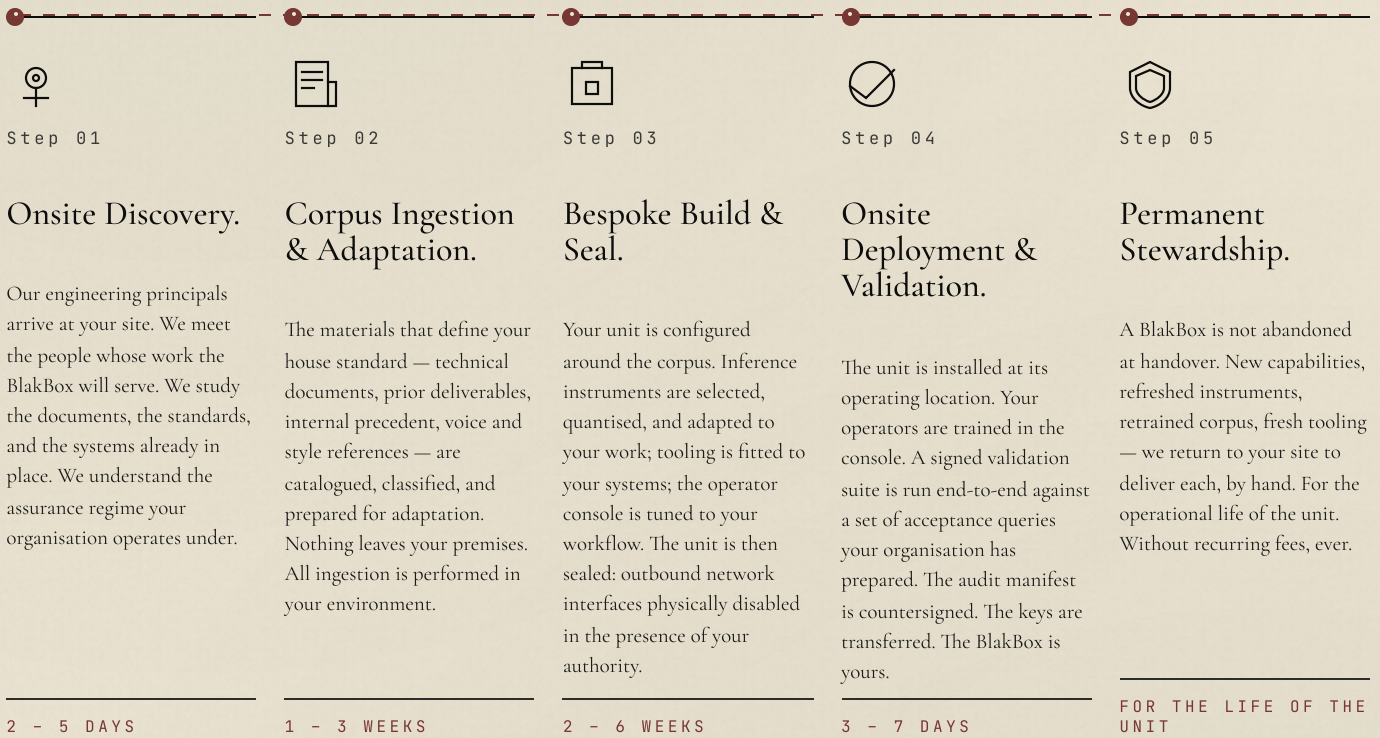
Bespoke — whatever your enterprise produces, we adapt.

The applications above are illustrative rather than constraining. Whatever your organisation builds, advises on, manufactures, or delivers — technical, analytical, professional, industrial, or otherwise — a BlakBox can be tuned to that work, within the bounds of practicality. A scoping discussion onsite establishes the deployments above and below.

The Engagement.

The five-step discipline by which a BlakBox is built and delivered.

We do not ship a BlakBox in a box, with instructions, to be configured by someone you employ on a Tuesday. We arrive at your premises, we work alongside your team, and we leave only once your unit operates as intended — sealed, signed-off, and accepted by your information-security authority.



A NOTE ON DISCIPLINE.

We do not deliver a BlakBox by courier. We do not deliver one against an email specification. We do not deliver one to a customer we have not stood with in their place of work. The reason is the same in every case: the value of a sovereign instrument is partly the instrument and partly the discipline by which it was built. The second cannot be communicated through a signature on a delivery note.

We work onsite until the system is robust, accepted, and demonstrably operating to standard. We do not contract by exchange of specifications, and we do not communicate operational detail by general correspondence. Every engagement is concluded in person, with the principals who built the unit and the principals who will operate it in the same room.

Evidence.

Industry context, per-class throughput, and what the field looks like.

55.8%

Reduction in task-completion time recorded in the most rigorously controlled study of instrument-assisted technical work to date — with a 95% confidence interval running from 21% to 89%.

SRC · PENG ET AL., ARXIV 2302.06590 (2023)

20:
2,000

Effective leverage reported inside a Project Maven cell — roughly twenty analysts now performing the full-motion-video triage work that previously occupied two thousand.

SRC · BLOOMBERG, ON AUTOMATED FNV TRIAGE AT SCALE, FEB 2024

US\$ 2.22^M

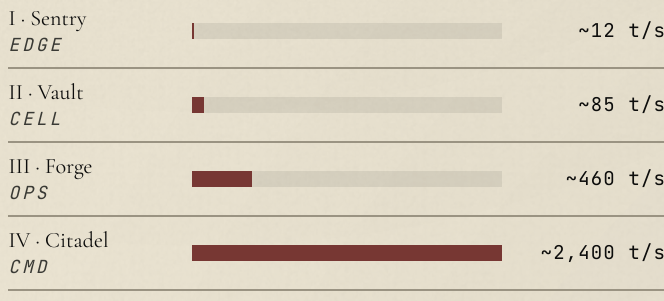
Average per-breach saving for organisations deploying advanced computational instruments extensively in security prevention; containment, on average, ninety-eight days faster.

SRC · IBM COST OF A DATA BREACH REPORT, 2024

CHART 01

Sustained Language Throughput.

Tokens per second · representative flagship workload.



INDICATIVE FIGURES · SINGLE REPRESENTATIVE INSTRUMENT · SUSTAINED GENERATION.

MARKET TRAJECTORY

Defence-grade sovereign compute is a double-digit-CAGR segment in every credible forecast. Grand View Research places the military cognitive-systems market at US\$ 9.3 Bn in 2024 rising to US\$ 19.3 Bn by 2030 (CAGR 13.0%); the broader aerospace-and-defence cut tracks at 9.9% CAGR to US\$ 43 Bn. Contract velocity confirms it: the Maven Smart System ceiling moved from US\$ 480 M to US\$ 1.3 Bn within twelve months.

PRODUCTIVITY EVIDENCE

The peer-reviewed evidence base is now unambiguous. A 5,179-agent field study recorded a 14% throughput lift on average, 34% for novice operators (Brynjolfsson, Li & Raymond, NBER 2023). A 758-consultant BCG randomised trial found 25.1% faster task completion and 40% higher-quality output within the frontier of computationally augmented work (Dell'Acqua et al., HBS 24-013).

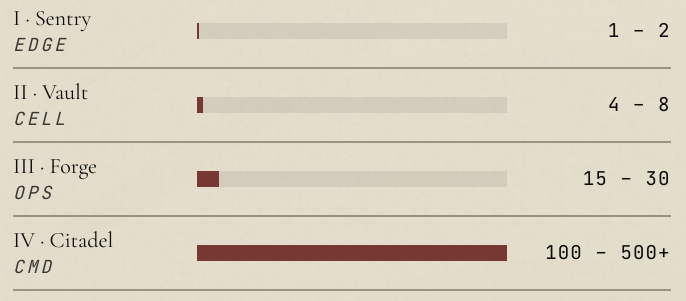
DOCTRINAL DIRECTION

Allied joint-domain doctrine increasingly directs sensing, reasoning, and action toward the forward edge of the organisation. NATO's 2024 framework for sovereign decision-support systems and the recent doubling of its allied innovation-accelerator footprint apply the same pattern across the Alliance. The centre of gravity is moving from the remote datacentre to the unit on your floor — the architecture BlakBox is engineered to deliver.

CHART 02

Concurrent Operators.

Active simultaneous users at production query rates.



SCALES UPWARD WITH CLASS · PRODUCTION QUERY PATTERNS ASSUMED MIXED.

Specifications Matrix.

The four classes, side-by-side, for the engineering reviewer.

| SPECIFICATION | I — EDGE Sentry BLKBX-I | II — CELL Vault BLKBX-II | III — OPS Forge BLKBX-III | IV — CMD Citadel BLKBX-IV |
|------------------------|--------------------------------------|---------------------------------------|--|--|
| FORM FACTOR | Pocket / hand-carry | Desk-side | Workstation tower | 6U to 42U rack |
| DIMENSIONS | 130 × 90 × 50 mm | 200 × 200 × 100 mm | ~200 × 500 × 600 mm | 600 mm × 1.1–2.0 m |
| MASS | ~280 g | ~2.4 kg | 22–28 kg | 180–1,200 kg+ |
| COMPUTE | Dedicated on-device accelerator | Integrated accelerator stack | Workstation accelerator array | Multi-node accelerator cluster |
| MEMORY PROFILE | Unified · compact | Unified · generous | Workgroup-scale | Enterprise-scale |
| ENCRYPTED STORAGE | On-device | Multi-terabyte | Tens of terabytes | Petabyte-class |
| LANGUAGE FACULTY | Compact · edge-tuned | Substantive · departmental | Flagship · workgroup | Frontier · in-place tuned |
| VISION FACULTY | Handheld-grade | Departmental | Workstation-class | Full multi-modal stack |
| CONTEXT WINDOW | up to 32 K | up to 128 K | up to 256 K | up to 1 M |
| CONCURRENT OPERATORS | 1 – 2 | 4 – 8 | 15 – 30 | 100 – 500+ |
| THROUGHPUT (SUSTAINED) | ~12 t/s | ~85 t/s | ~460 t/s | ~2,400 t/s |
| POWER DRAW | < 25 W | ~250 W | ~1.6 kW | 10–60 kW |
| OPERATING TEMP. | 0 – 45 °C | 5 – 40 °C | 5 – 35 °C | Engineered to site |
| NETWORK INTERFACE | None outbound · operator LAN only | Internal subnet · isolation switch | Internal subnet · optional diode | Internal site fabric · diode optional |
| ASSURANCE MANIFEST | Signed at handover | Signed at handover | Signed · per-update signed | Signed · audited continuously |
| BESPOKE FINE-TUNING | Adapters only | Adapters + light tuning | Full tuning on corpus | In-place pre-training + tuning |

A NOTE ON FIGURES.

The specifications above are indicative of representative configurations in each class. Every BlakBox is built bespoke, around your premises, your power envelope, your corpus, and your assurance posture; final specifications are established during onsite discovery. We will commit to no number on paper that we will not stand behind in your site walk-through.

A NOTE ON THE AIR GAP.

Every BlakBox is delivered without the means to reach an external network. The physical interfaces are reserved for your internal subnet. Where regulation demands additional rigour — for instance, a one-way data diode for inbound corpus updates — we will fit and certify the component in question during the build.

BLAK Box.

SECURITY-FIRST SOVEREIGN COMPUTE · ENGINEERED BESPOKE

Security is the *instrument*. The instrument is the *perimeter*. The perimeter is the *doctrine*. We build the instrument onsite, in your hands, and we leave when it is yours alone.

FOR ENGAGEMENT

Onsite scoping is the only path to a BlakBox. All engagements begin with a site visit by our engineering principals.

DOCUMENT NOTICE

This brochure is non-classified. The substance of any BlakBox engagement is concluded in person, in your environment.

REFERENCE

BLKBX — CB-2026.01 · Convention Edition I ·
Printed for Hand-Issue.