

Data Centre Briefing

February 18, 2026

Global

Key themes:

Full-stack cybersecurity and air-gapped cloud adoption by governments; AI scaling constrained by infrastructure and energy limits; Silicon photonics/DWDM co-packaged optics moving toward high-volume production; Power availability and modular design remain top data centre priorities; GPU-as-a-Service and data sovereignty shaping African AI infrastructure demand; Enterprise consumption models (APEX) supporting low-latency AI/data workflows

Top news (3)

- 1. Cybersecurity focus is moving “full-stack” as AI raises the threat level** — At the Munich Security Conference, **Google** called for a collaborative, end-to-end approach and highlighted adoption of **Google Distributed Cloud (Air-Gapped)** by **NATO, the U.S., Germany, the UK and Australia**. See: [Google calls for full-stack cybersecurity at Munich Security Conference](#).
 - 2. Compute and energy constraints are becoming a visible limiter on AI scaling** — A January 2026 “AI Frontiers” digest from Ukraine’s cybersecurity coordination bodies flags rising focus on efficiency/monetization, intensifying US-China competition in semiconductors/compute infrastructure, and **infrastructure + energy constraints** as key bottlenecks. See: [AI Frontiers: January 2026 review of key AI events](#).
 - 3. AI networking supply chain is pushing silicon photonics toward high-volume DWDM optics** — Tower Semiconductor and Scintil Photonics announced availability of **LEAF Light™**, a heterogeneously integrated **DWDM laser source** validated on Tower’s silicon photonics production lines, targeting **DWDM co-packaged optics** for hyperscale AI networking, with a stated pathway from evaluation to “**millions of units per month.**” See: [Tower and Scintil launch DWDM laser sources for AI](#).
-

Key deals, projects and corporate moves

Global

- **Enchanted Rock leadership hire (go-to-market for data centre/critical infrastructure)**
 - [Enchanted Rock hires Niki Herr as Chief Marketing Officer](#): Niki Herr appointed **CMO** to lead integrated marketing, brand and communications as the company scales across **data centers, critical infrastructure, and commercial/industrial** markets.
 - Prior roles cited include leadership positions at **Interpublic Group agencies, Gensler, and Stem, Inc.**
 - **Enterprise data + AI operations reference architecture (consumption model)**
 - [McLaren turns 1.5 TB race data into competitive edge](#): McLaren processes ~**1.5 TB** of race-weekend telemetry/video/simulation data using **Dell PowerStore + PowerScale**, consumed via **Dell APEX** and delivered as part of the **Dell AI Factory**, paired with **Dell PowerEdge** servers.
 - Emphasis is on **low-latency access** for simulations and scalable storage for **unstructured datasets**—a relevant pattern for AI-driven workloads in colocation/private DC environments.
-

Power, grid and interconnection highlights

- **Industry priority remains power availability and scalable build formats**
 - [PTC'26 highlights data centre growth, AI and sustainability](#): atNorth commentary from PTC'26 identifies **power availability, modular/scalable design**, and access to **renewable power** as core priorities alongside connectivity.

No specific new grid connections, interconnection awards, PPAs, or substation/transmission projects were detailed in today's stories.

Policy, regulation and security

Europe / transatlantic security

- **Full-stack cybersecurity and sovereign/air-gapped deployments highlighted**
 - [Google calls for full-stack cybersecurity at Munich Security Conference](#): Google urged a “full-stack” collaborative approach; warned of **AI-enabled adversary tactics** (via Google Threat Intelligence); and highlighted **Google Distributed Cloud (Air-Gapped)** usage by **NATO** and multiple governments.
 - Google also opened applications for the **Google for Startups Gemini Startup Forum: Cybersecurity**.

Ukraine / global competition framing

- **AI infrastructure geopolitics and constraints**

- [AI Frontiers: January 2026 review of key AI events](#): digest flags **US-China competition** in semiconductors/compute infrastructure and stresses **infrastructure and energy constraints** as practical limits on continued model scaling.
-

Regional watch: Africa (AI demand + local capacity)

- **GPU-as-a-Service positioned as a local-data-centre growth lever**

- [GPU-as-a-Service powers African AI via local data centres](#): Cassava AI authors argue GPUaaS delivered from **African data centres** can improve **cost-efficiency** and **data sovereignty**, enabling local development and deployment.
 - Partnerships cited include **Cassava Technologies' work with NVIDIA** as a model of combining global expertise with local infrastructure.
-

Technology & supply chain (AI networks and optics)

- **Silicon photonics for hyperscale AI networks (DWDM co-packaged optics)**

- [Tower and Scintil launch DWDM laser sources for AI: LEAF Light™](#) described as the first heterogeneously integrated **DWDM laser source** using Scintil's **SHIP™** tech, validated on **Tower's** production lines.
 - Collaboration targets **DWDM co-packaged optics** and cites an AI networking market opportunity of **\$200B by 2030**.
-

2-line close

Execution risk is increasingly concentrated in (1) cybersecurity posture across the stack and (2) physical constraints around compute and energy. Supply-chain innovation in high-volume AI networking optics is accelerating alongside demand for more localized GPU capacity.