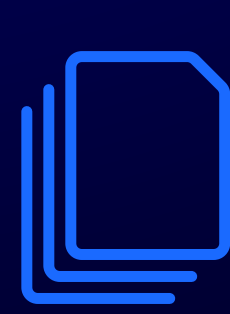


Information reimagined



OpenText sits at the center of connected ecosystems, the internet of clouds, and we play a critical role as our customers adopt cloud, security, and AI.

Elevate human potential with information management



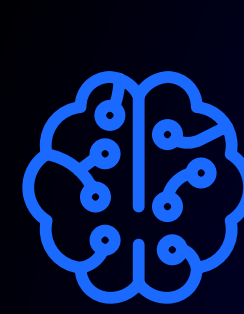
Business Cloud

Cover the basics to achieve the extraordinary with **Trusted information**.



Business AI

Be ready for anything with next-gen **autonomous cloud**.



Business Technology

Innovate across domains with **AI and security built in**.

OpenText quick facts

— **23,000**

employees

— **98**

of top 100 global industry leaders trust OpenText

— **180**

countries where we serve customers

— **31 million**

public cloud users

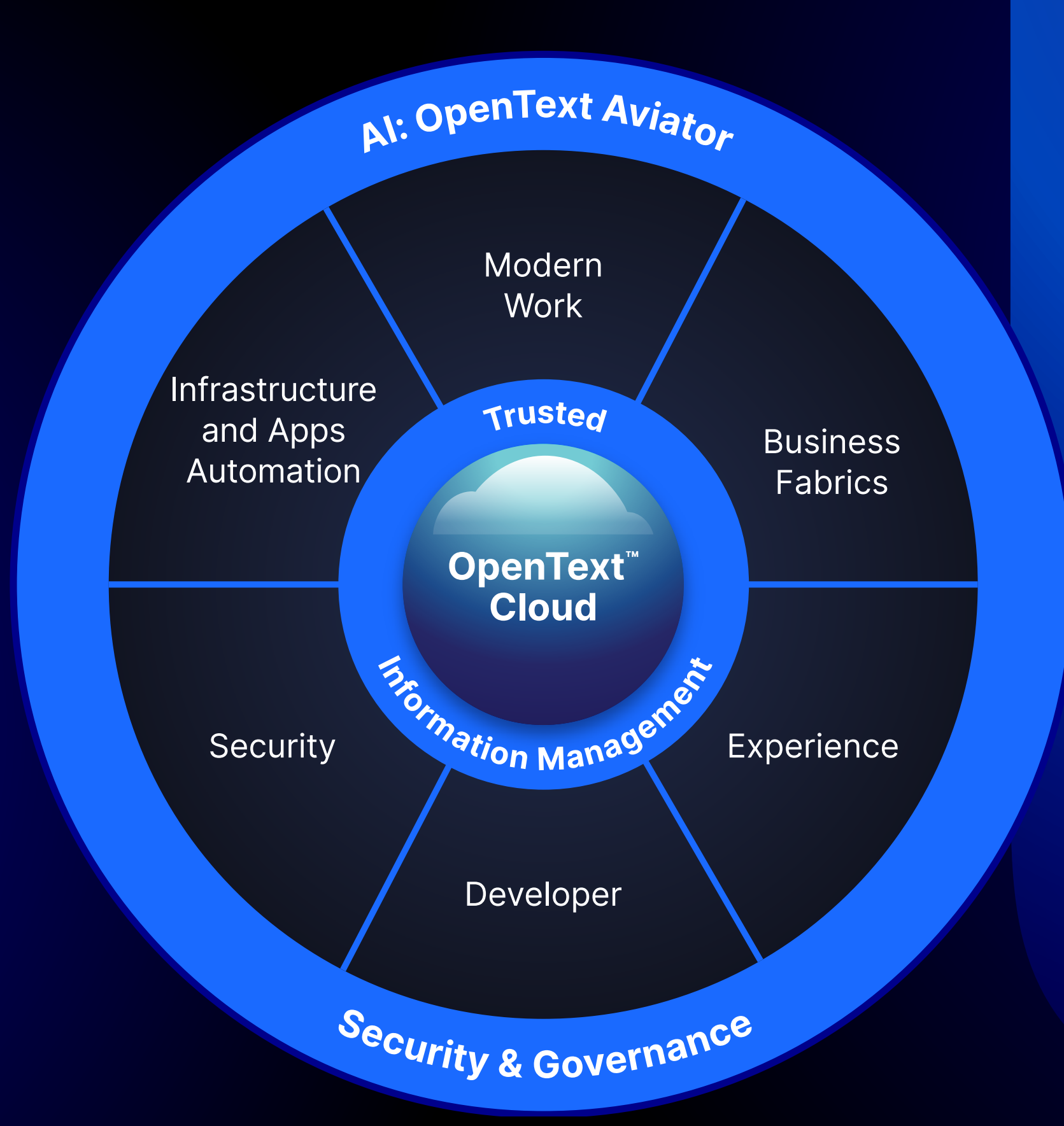
— **120k+**

enterprise customers

— **9,000**

private cloud deployments

Get started



Knowledge reimagined

- Integrate content and systems to enhance processes
- Deliver knowledge faster to drive productivity
- Enhance work with AI productivity and governance

Connections reimagined

- Integrate people, processes, and things
- Automate internal and external processes
- Collaborate across all business partners

Conversations reimagined

- Target customers through highly personalized journeys
- Optimize with data-driven insights and predictive interactions
- Empower employees to deliver best-in-class customer experiences

Engineering reimagined

- Faster application delivery and optimized developer experience
- Safer software with built-in DevSecOps best practices
- Smarter releases with AI automation and insights

CloudOps reimagined

- Achieve consistent reliability
- Optimize cloud costs and carbon footprint
- Elevate user experiences

Security reimagined

- Protect critical assets with identity, data, and application security
- Detect cyber threats with AI-powered visibility and real-time insights
- Respond quickly with automated threat containment and remediation

Decisions reimagined

- Smart operational and behavioral insights
- Scalable AI-led productivity and process efficiency
- Secure risk management and data security

[Learn more](#)