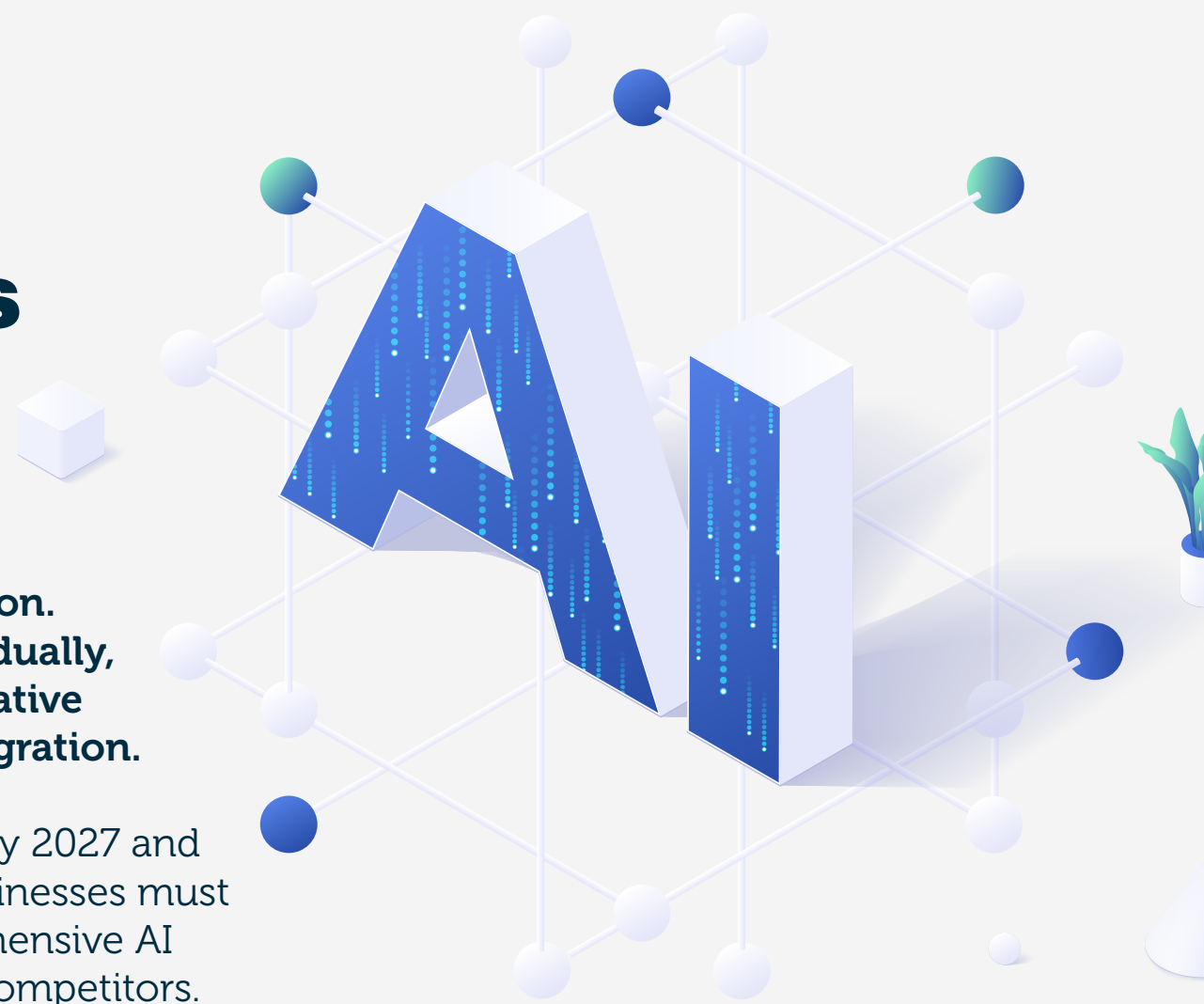




Getting your whole business AI-ready

AI's true power remains locked behind fragmented implementation. While departments benefit individually, organisations miss the transformative impact of enterprise-wide AI integration.

With **75%** of apps embedding IoT by 2027 and cloud services growing at 22%, businesses must prepare their networks for comprehensive AI deployment or risk falling behind competitors.



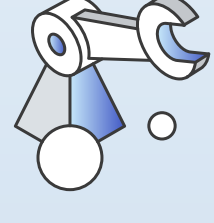

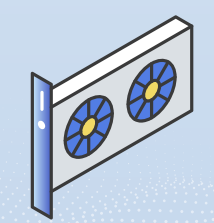

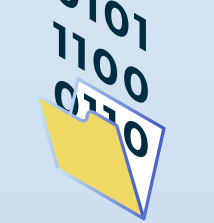

The reality of AI implementation

 <h3>Traditional approach</h3> <ul style="list-style-type: none"> Siloed AI solutions create technological environments Critical data remains trapped in departmental boundaries Innovation potential constrained by limited scope 	 <h3>Business-wide implementation</h3> <ul style="list-style-type: none"> Seamless AI ecosystem drives comprehensive insights Data flows freely, powering smarter decision-making Exponential value creation across the entire organisation
--	--

Why do businesses struggle with full AI implementation?

Cross-enterprise AI deployment creates complex technical and operational hurdles that many organisations are unprepared to overcome.

Companies face significant challenges when implementing AI across locations.

<h3>A Technical implementation barriers</h3> <ul style="list-style-type: none">  <h4>Infrastructure</h4> <ul style="list-style-type: none"> Fragmented systems block enterprise-wide integration Legacy systems create compatibility roadblocks  <h4>System challenges</h4> <ul style="list-style-type: none"> Departmental silos starve AI of vital data Complex integration creates implementation delays  <h4>Performance issues</h4> <ul style="list-style-type: none"> Inconsistent networks undermine AI reliability Connectivity gaps create decision-making blind spots 	<h3>B Business impact</h3> <ul style="list-style-type: none">  <h4>Effectiveness</h4> <ul style="list-style-type: none"> Isolated AI delivers fractional value Benefits remain limited to specific functions  <h4>Investment</h4> <ul style="list-style-type: none"> Technology ROI diminishes significantly Maintenance costs rise with system complexity  <h4>Transformation</h4> <ul style="list-style-type: none"> Innovation slows without integrated AI Market advantage shifts to connected competitors
---	--




Current market trends

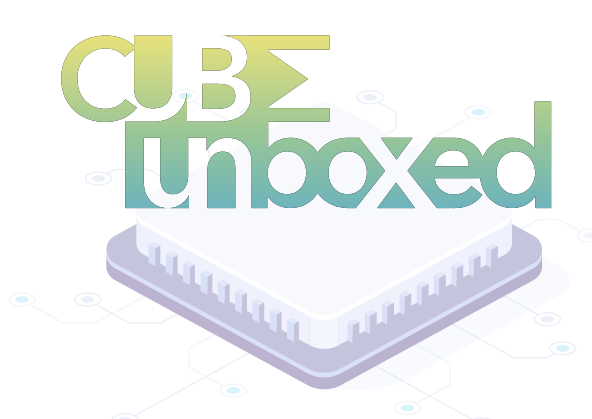
<p>75% of new apps will embed IoT middleware by 2027, creating more complex data environments that demand reliable AI connectivity.</p>	<p>70% of enterprises will need SD-WAN and SASE security to protect expanding AI deployments.</p>	<p>22% growth expected in cloud connect services by 2027 as businesses link AI systems across environments.</p>
--	--	--

What enterprises need for successful AI deployment

Cross-enterprise AI deployment creates **complex technical and operational hurdles** that many organisations are unprepared to overcome. Companies **face significant challenges** when implementing AI across locations.

To meet these demands, **enterprises require:**

 <h4>Secure connectivity</h4> <ul style="list-style-type: none"> Secure data flow between locations SASE security integration 	 <h4>Performance</h4> <ul style="list-style-type: none"> Consistent application performance Real-time data processing 	 <h4>Scalability</h4> <ul style="list-style-type: none"> On-demand network and security services Scale with agility
--	--	--



How Singtel CUBE addresses AI needs

Singtel CUBE provides the essential connectivity infrastructure that powers **true enterprise-wide AI implementation** by solving the critical challenges that limit AI success.

 <h3>Performance</h3> <ul style="list-style-type: none"> 30% faster network for AI workloads AI-powered predictive maintenance 	 <h3>Security</h3> <ul style="list-style-type: none"> Comprehensive security framework Real-time threat detection 	 <h3>Management</h3> <ul style="list-style-type: none"> One intuitive control interface Single point of accountability
--	--	---

CUBE Unboxed **Industry partnerships**
 Strengthen your AI security posture through **CUBE's integration** with leading security platforms: Fortinet, Palo Alto Networks, and Zscaler.

Contact us to start your business-wide AI deployment.