

ARIA AZT PROTECT  
*Protection of the OT Environment*



# THE NEXT-GENERATION CYBERSECURITY SOLUTION FOR OT NETWORKS

---

[logitech.com.au](http://logitech.com.au)

ARIA AZT  
PROTECT

## Can your OT network guard against the unknown?

Designed to protect the most  
sophisticated OT environments.

---

SIMPLE SOLUTIONS FOR COMPLEX SYSTEMS

## AZT PROTECT FOR OT NETWORKS

As operational technology (OT) networks become more interconnected with IT systems, they face an increased risk of cyberattacks. Conventional antivirus and endpoint detection response (EDR) solutions are insufficient for the unique challenges of OT environments.

ARIA Zero Trust PROTECT (AZT PROTECT™) offers a revolutionary AI-driven defense mechanism for OT endpoints, protecting against both known and unknown cybersecurity threats. This solution is designed to secure your OT device infrastructure and critical IT applications, automatically blocking exploits at both the application and OS levels without the need for continuous patching.

## ADVANTAGES OF AZT PROTECT

- **Comprehensive Protection:** It guards against all cybersecurity threats, including zero-day attacks, by understanding and allowing only known applications and processes.
- **Operational Efficiency:** AZT PROTECT is autonomous, requires no cloud updates to block new attacks, and is lightweight enough to be deployed on legacy OT equipment.
- **Future-Proof Security:** By making application vulnerabilities and patching nearly irrelevant, AZT PROTECT offers a forward-looking approach to cybersecurity, keeping OT networks safe from the most advanced threats without the need for specialised cybersecurity staff.

This shift towards a more efficient, AI-driven security approach allows organisations to stay ahead of cyber threats, safeguarding their operational integrity and ensuring business continuity.



## AZT PROTECT

## SOLUTION ARCHITECTURE

The AZT Trust Agent protects the OT network perimeter on all endpoint devices, spanning desktop, laptops, and embedded devices. It takes up minimal space on a device, consuming less than 2 percent of CPU even on legacy systems deployed decades ago. It does not require internet connectivity, making it suitable for fully air-gapped environments.

The AZT Trust Center provides a unified view of all endpoints and site locations for control and monitoring. This includes policy and device management, application management, and alert monitoring.





**Logi-Tech Pty Ltd**  
246 Richmond Road  
Marleston SA 5033

08 8152 4000  
sales@logitech.com.au

[www.logitech.com.au](http://www.logitech.com.au)

*Further information  
contact Peter Moore*

