

# Reduce Your Risk of Cyber-Attacks with a Complimentary\* Threat Intelligence Gateway (TIG).



AIG Customers using Bandura TIG on average **block 6.5 million connections per month**

## Reduce your risk of cyber-attack

Developed in part with the US Department of Defense, Bandura TIG prevents threats before the firewall, greatly reducing your attack surface.

## Block phishing, malware, China, Russia, & more

Bandura TIG protects against 20+ IP & domain threat categories, as well as outbound data exfiltration and countries that have no business being on your network!

## “Plug-and-play” solution is running in 30 minutes

Bandura TIG is easy to use and integrates within your existing security environment (firewalls, SIEMs, log management, etc.) seamlessly.

## Improve compliance

Bandura TIG improves and adheres to cybersecurity compliance requirements and frameworks, including the NIST Cybersecurity Framework, CIS Controls, NYDFS cybersecurity regulation (23 NYCRR 500), OFAC, and more!

“ I have seen it block 18,000 to as high as 38,000 connection attempts from countries that have no business connecting to our network. ”

CIO, Regional Hospital

Learn more at [banduracyber.com/cyberedge](http://banduracyber.com/cyberedge)

\*AIG insureds who purchase CyberEdge and spend more than \$5,000 in premium qualify for complimentary services. AIG is the marketing name for the worldwide property-casualty, life and retirement, and general insurance operations of American International Group, Inc. For additional information, please visit our website at [www.aig.com](http://www.aig.com).

# So what's a TIG?

## Threat Intelligence Gateways Prevent Cyber-Attacks

TIG stands for "Threat Intelligence Gateway." TIGs block incoming and outgoing network connection attempts at scale based on aggregated IP and domain threat intelligence from multiple sources.

It uses commercial, open-source, government, and industry threat intelligence feeds, such as Webroot BrightCloud® IP, Proofpoint ET Intelligence, Symantec DeepSight, ISAC and ISAO feeds, Blocklist.de, DHS CISCP, and more.

### Doesn't a firewall already do this?

Firewalls generally utilize vendor-specific threat intelligence and therefore provide a **narrow view** of the threat landscape. Most firewalls have a limited ability to integrate external threat intelligence indicators.

Plus, managing threat intelligence in a firewall is a pain! Using a TIG with your firewall reduces the workload on your staff while improving your cybersecurity posture.

### Does a TIG help with compliance?

Bandura TIG has helped companies adhere to the NIST framework, FFIEC, OFAC, HICP, and other regulatory or voluntary frameworks.

## AIG CyberEdge® Insureds Receive a Complimentary Bandura TIG!

AIG CyberEdge® policyholders who spend more than \$5000 in premium can qualify for a complimentary BT-500 or BT-1G Bandura TIG. Learn more at [banduracyber.com/cyberedge](http://banduracyber.com/cyberedge)

### Does a TIG work with my existing security tools?

The Bandura TIG is an open platform that easily integrates with other security systems, such as SIEMs, Threat Intelligence Platforms, firewalls, and Secure DNS.

Interested in an integration you don't see here? Reach out to [cyberedge@banduracyber.com](mailto:cyberedge@banduracyber.com)

### Can a TIG save my company money?

While the main purpose of a TIG is to improve your cybersecurity defenses, many customers have found that they no longer need to upgrade their firewall after implementing a TIG, due to improved firewall efficiency.

### More Questions? Reach out to [cyberedge@banduracyber.com](mailto:cyberedge@banduracyber.com)

“ I love this thing, it is running great. It's dropping at least one connection per second. Our firewall logs are now pretty near clean. We are very impressed with the results, and are converting the proof-of-concept. ”

**Sr. Director Infrastructure & Security**  
**Global Payment Processing Company**