

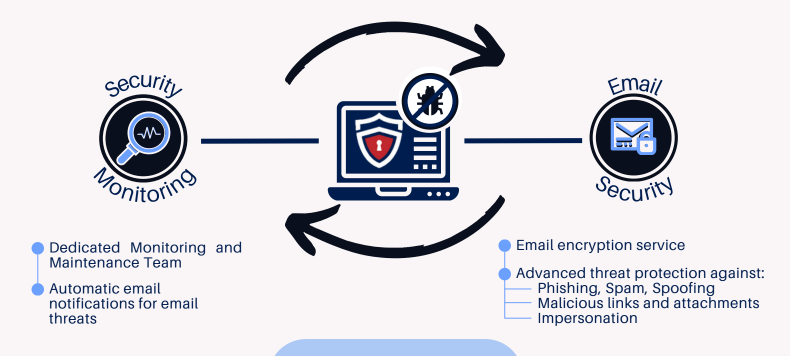
BEMO Bronze Cybersecurity

A turnkey solution that enables fast and reliable implementation of Microsoft email security services along with ongoing support from BEMO security experts

A cyber attack occurs every 39 seconds on average

The average cost of a data breach is \$4.24 million

60% of SMBs go out of business within six months after an attack



"What does BEMO do for you?" -"Helps me sleep at night." Christopher T.



Ongoing Updates and Maintenance



SMB Security is our Primary **Focus**



TrustScore 4.8 | Excellent



Access to our Support Desk



Proactive Zero Trust **Architecture**



BEMO is a Seattle-based Microsoft US Partner of the Year Winner whose mission is to enable any small or medium-sized organization to securely conduct business in today's digital world. Our team is built of seasoned Microsoft Experts, including our Co-Founders who are long-time Microsoft alumni.

We look forward to assisting you on your Microsoft Cloud journey!

Speak to one of our experts >

Microsoft







TOTAL SERVICE SERVICE

Zero-Trust Approach for End-to-End Protection

 With the BEMO Bronze Package, we configure your email security using up-todate best practices and security monitoring with alerts

True security goes beyond just protection measures. Here's how BEMO's Bronze Cybersecurity package fits within our comprehensive framework to secure your business.



Unified View of Assets

Detect Attacks Before They Cause Damage

- We monitor and send you automatic notifications about email malware, spam, phishing and other threat attempts.
- In the rare case a breach does occur, with the Bronze Security Package, you get up to 70% off your BEMO expert remediation cost!
- We proactively update your security configuration according to Microsoft changes and new employees to shore up any gaps in your defenses.
- View and assess your risk with Microsoft Secure Score

Frequently Asked Questions

How is the BEMO Bronze package more secure than standard Exchange Online Protection (EOP) that comes with Exchange Online? We go beyond EOP to cover advanced threat protections. Bronze includes features like sender intelligence (detecting impersonation, DMARC, DKIM, SPF), as well as post-delivery protections for email, office apps, and OneDrive/SharePoint (such as safe links and attachments). BEMO continually updates protection policies in response to Microsoft feature changes and evolving threats. Bronze also provides email encryption, user awareness features (report messages button, external email warning), mailbox auditing and forwarding rules. Additionally, you receive email alerts for monitored threats, quarterly security reviews, and access to BEMO's knowledgeable support desk.

Do I have to purchase the package for every user in my organization? Yes, every user will need to be assigned a security package.

How does BEMO get access to our system if we choose the Bronze package? We use GDAP (Granular Delegated Admin Privileges) to remotely access your system for maintenance and support purposes. GDAP is a secure platform that enables granular and delegated access instead of a Global Administrator role based on the specific needs and permissions granted to BEMO.

To learn more, visit our blog post on GDAP.

Can I get my Microsoft licenses through Microsoft directly and still get a security package? All our customers are required to get their Microsoft licenses through BEMO. The licensing and the security package cannot be separate. This is how we are able to gain access to your tenant to enable all of the security features in our various BEMO packages, as well as provide break-fix support for your Office Suite.

Monthly Price \$10/user*

10 seats minimum purchase

Required Microsoft License:
Microsoft 365 Business Premium

*As of April 2025, annual contract, price subject to change, contact BEMO for latest pricing.

"From start to finish, BEMO had a fantastic process that exceeded our expectations and helped us reach our goals. It is such a relief to have a company like BEMO that we can turn to for our IT and cybersecurity needs."



- Brian A. Small business CTO



