

A woman with long dark hair and glasses, wearing a light blue blazer, is shown in profile, looking at a computer monitor in a server room. The room is filled with rows of server racks and multiple computer monitors displaying data. The lighting is dim, with a strong blue hue from the screens and server lights.

# BIM Cybersecurity

Managed Security Services | 2021



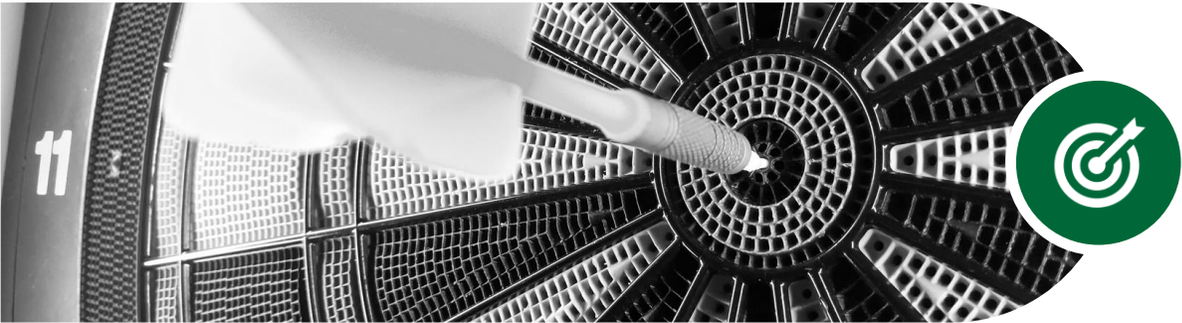
# Cybersecurity

Monitoring, Detection & Response Services



## VISION

Transforming Myanmar by **solving business problems** through **innovative digital technologies and solutions**



## MISSION

Become the **Trusted** long-term Business and Technology Partner to provide transformation into digital while managing the technology challenges ahead.

## CORE VALUES

### **Commitment to Customer**

We are obsessed with our customer's Success

### **Commitment to Partners**

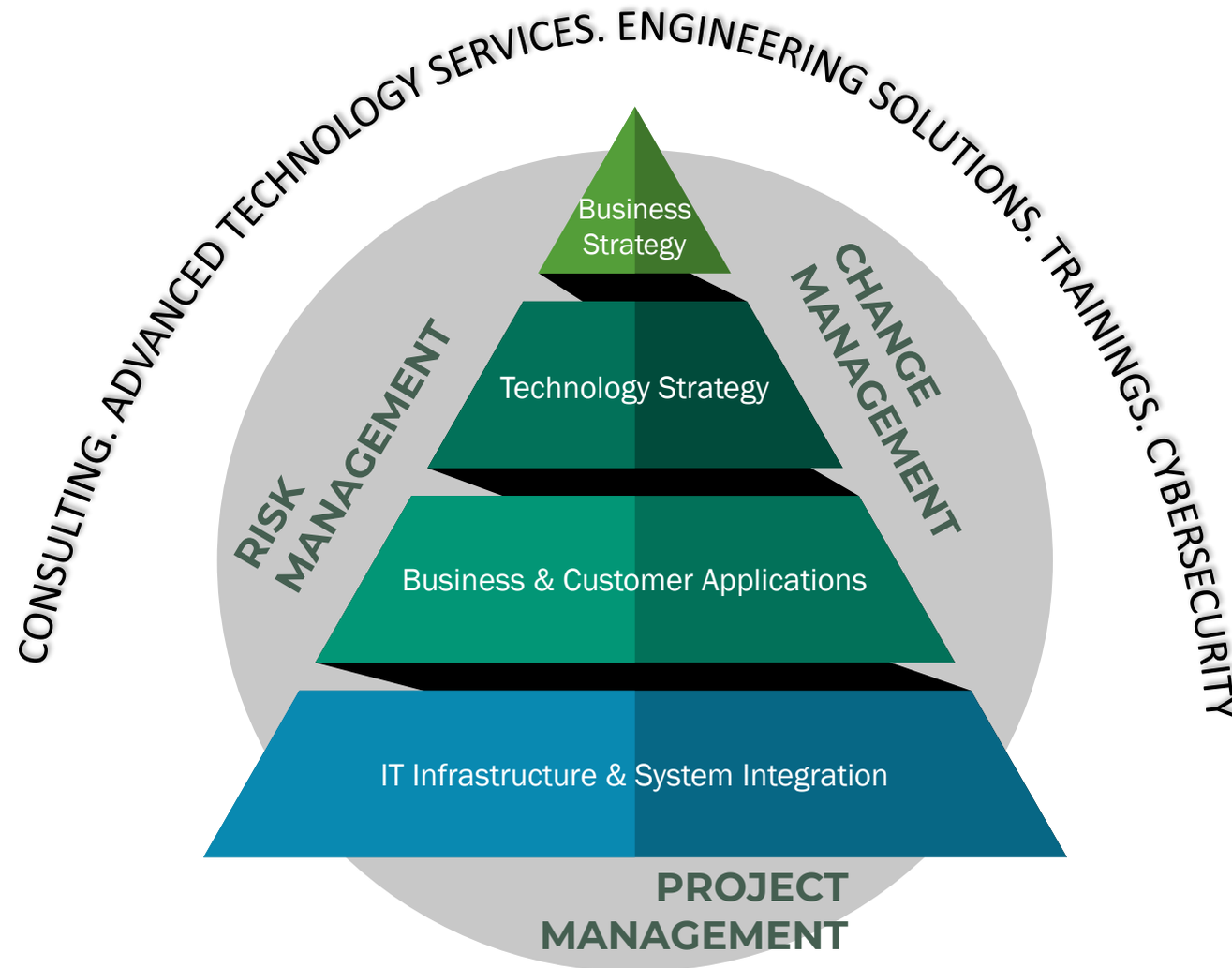
We strive to be the value partner for our suppliers and win together

### **Be humble**

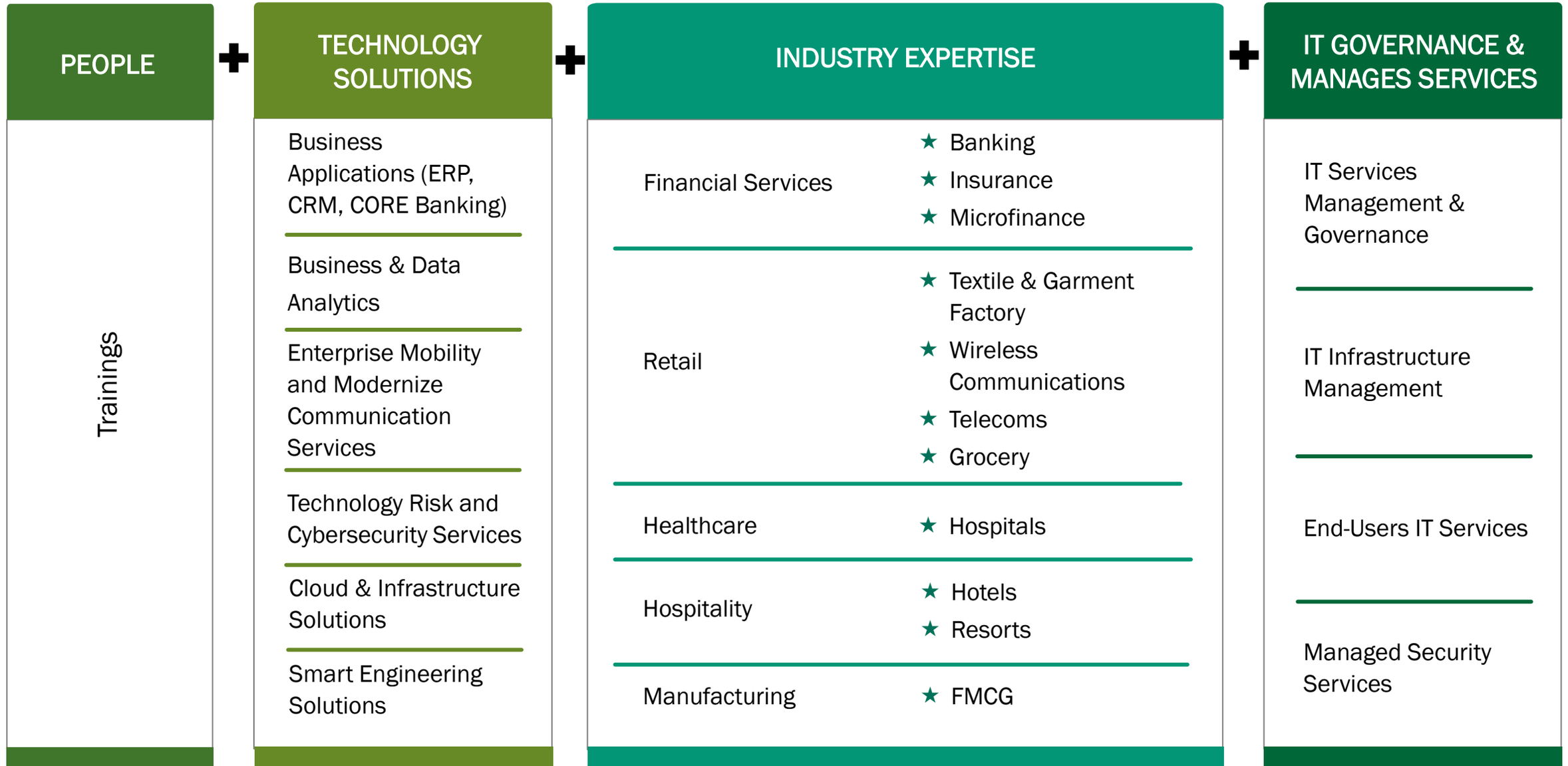
We learn to take nothing for granted



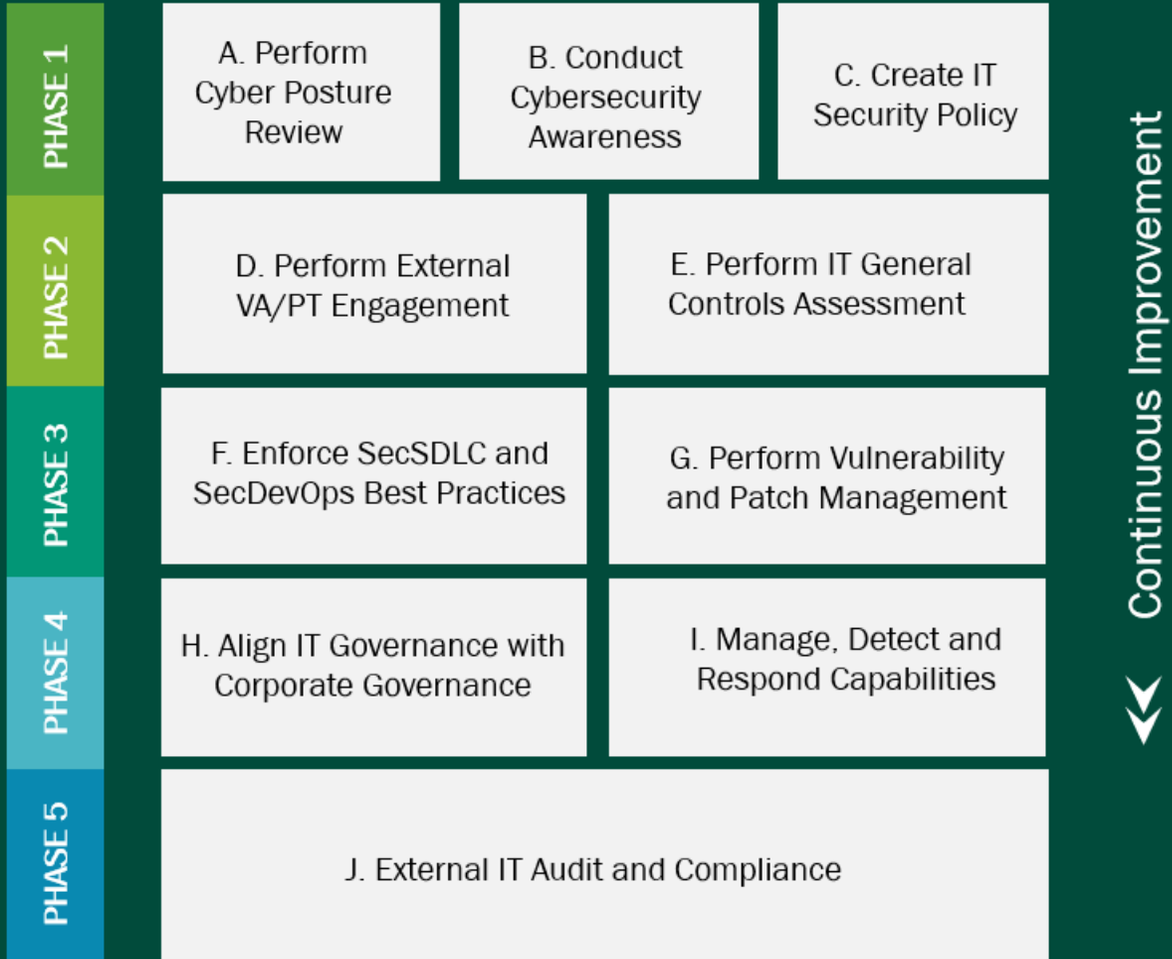
# BIM Group's Strategy



# BIM Group's Capabilities



# ENTERPRISE CYBERSECURITY FRAMEWORK



Guide to Managing Your Cybersecurity

# BIM Cyber Command Center

BIM Group has established the **BIM Cyber Command Center** coordinating with Microsoft Threat Intelligence to follow NIST's identify, protect, detect and respond to threats including APT.

Identity & access management	Information protection	Threat protection	Security management
Protect users' identities & control access to valuable resources based on user risk level	Ensure documents and emails are seen only by authorized people	Protect against advanced threats and recover quickly when attacked	Gain visibility and control over security tools
Azure Active Directory Conditional Access Windows Hello Windows Credential Guard	Azure Information Protection Office 365 Data Loss Prevention Windows Information Protection Microsoft Cloud App Security Office 365 Advanced Security Management Microsoft Intune	Advanced Threat Analytics Windows Defender Advanced Threat Protection Office 365 Advanced Threat Protection Office 365 Threat Intelligence	Azure Security Center Office 365 Security Center Windows Defender Security Center



## Assessing Microsoft 365 Security Solutions using the NIST Cybersecurity Framework

### Introduction

Keeping your employees and organization secure without compromising productivity is a challenge. Microsoft 365 security solutions are designed to help you adhere to industry and government standards and frameworks that have been developed to simplify security for organizations and provide insight and guidance for IT pros.

In this document, we have mapped Microsoft 365 security solutions to the [National Institute of Standards and Technology Cybersecurity Framework](#) (NIST CSF). The NIST CSF is a guide for organizations to manage and reduce cybersecurity risk. Developed through a collaboration among industry leaders, academics, and government stakeholders, it is a thorough cybersecurity implementation guide for the United States government, and used by enterprises worldwide. The most current version of the NIST CSF is the [NIST CSF Version 1.1](#), updated in April 2018.

The CSF is founded on two core NIST documents: the [NIST SP 800-53 Rev 4](#) and the [Risk Management Framework](#) (RMF), which also references the NIST SP 800-53, among others. Each of these documents—the NIST CSF, the NIST SP 800-53, and the RMF—informs the review process for the [Federal Risk and Authorization Management Program](#) (FedRAMP). FedRAMP is a government-wide program that provides a standardized approach to security assessment, authorization, and continuous monitoring for cloud products and services, and is now considered the primary certification process for cloud-based solutions. Mapping your security solutions to the NIST CSF can help you achieve FedRAMP certification and provide a framework for a holistic security strategy. Although Microsoft isn't endorsing this framework—there are other standards for cybersecurity protection—we find it helpful as a baseline against commonly used scenarios.

Below, we offer guidance to help you best use Microsoft 365 security solutions to address each category within four NIST CSF core actions: Identify, Protect, Detect, and Respond. Regardless of the size of your business, this framework will guide you in deploying security solutions that are right for your organization.

This guide will help you get started with your Microsoft 365 security solutions, explain how these products work together in the greater enterprise environment, and provide insight into the most effective security scenarios you can enable for your organization.





# Today's biggest cybersecurity SOC challenges



- Sophistication of Threats
- Alert Overload
- Rising infrastructure costs and upfront investment
- Lack of Automation
- IT deployment & maintenance

- Next steps

Talk to **BIM Cybersecurity** to learn more about how we can assist you with your Cybersecurity Journey.

Managed Security Services

# Our approach to **SOC** in the Digital Cloud



Security  
Operations Team



Cloud + Artificial Intelligence

# Investment Budgetary

Managed Security Service	Estimated Fees
<p><b>Managed Security Monitoring Services</b> which includes:</p> <ul style="list-style-type: none"><li>▪ 27/7/265 Monitoring of your Digital Estate: include infrastructure, devices, end points, and cloud</li><li>▪ Analysis of the incidents and potential mitigation steps</li><li>▪ Cooperation with the client's SOC/NOC and IT Teams to mitigate the threats and incidents</li></ul>	Starting from <b>USD 500*/month</b>
<p><b>Managed Security Services</b> which includes:</p> <ul style="list-style-type: none"><li>▪ Everything in the Monitoring Services</li><li>▪ Unlimited Incident Response with SLA in accordance with ITIL and ISO20000 requirements</li><li>▪ Complimentary annual basic VAPT engagement</li></ul>	Starting from <b>USD 1,000*/month</b>

**\*Note:** Quoted prices do not include applicable Government and Commercial Taxes. Does not include pricing for tools and software requiring depending on the scope. Minimum commitment of one year contract.



# Contact us

and learn more



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Winner  
**Microsoft Partner**  
2020 Partner of the Year  
Myanmar



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