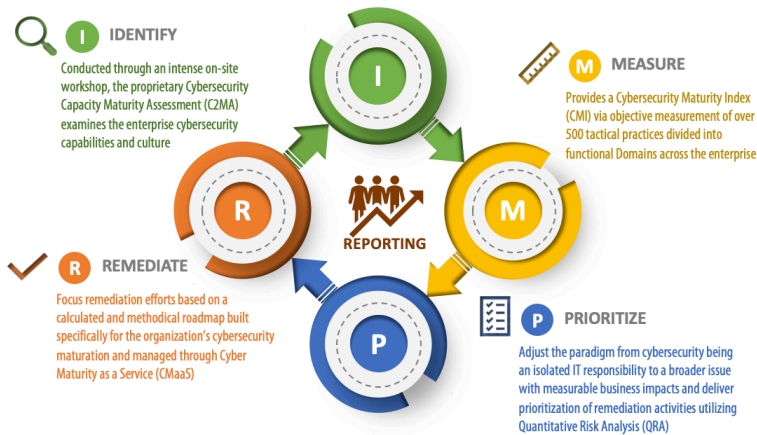




The proprietary Adaptive Risk Model (ARM) identifies deficiencies, measures potential business impact, and recommends prioritized remediation actions. The engagement cycle results in a customized package of rank-ordered tactical remediation actions to mitigate the associated business risks while accurately quantifying cybersecurity ROI for your organization.



The ARM Process Cycle enables organizations to adapt rapidly to changing environments, organizational needs and business threats.



### Cybersecurity Maturity Index

The Cybersecurity Maturity Index (CMI) is a proprietary measurement of cyber maturity presented in a numeric value delivered in a quantifiable maturity score. As part of evaluating the collected data, Cyturus utilizes a defined Quantitative Risk Analysis (QRA) process to provide visibility into the various Domains and to discover pervasive deficiencies within the enterprise. This enables data-driven, ROI optimized solutions tailored specifically to the client organization.

POOR	FAIR	GOOD	VERY GOOD	EXCELLENT
0.01-1.20	1.21-2.00	2.01-2.77	2.78-3.64	3.65-5.00

### Cybersecurity Capacity Maturity Assessment

The Cybersecurity Capacity Maturity Assessment (C2MA) processes cybersecurity risk as a business problem, not simply an IT problem. This assessment measures the cybersecurity maturity of the organization across the entire business enterprise and provides visibility into the areas offering the greatest potential reduction in business risk. The findings are used to generate a remediation roadmap enabling the focused deployment of cybersecurity resources.

### Cyber Maturity as a Service

Cyber Maturity as a Service (CMaaS) is delivered through a subscription service to ensure the advancement of the maturation process. A Remediation Manager is assigned and is responsible for managing the ongoing remediation activities. As Cyturus guides your company through the cybersecurity maturation process the CMI is updated to reflect the continual improvements.

### C2MA Results

