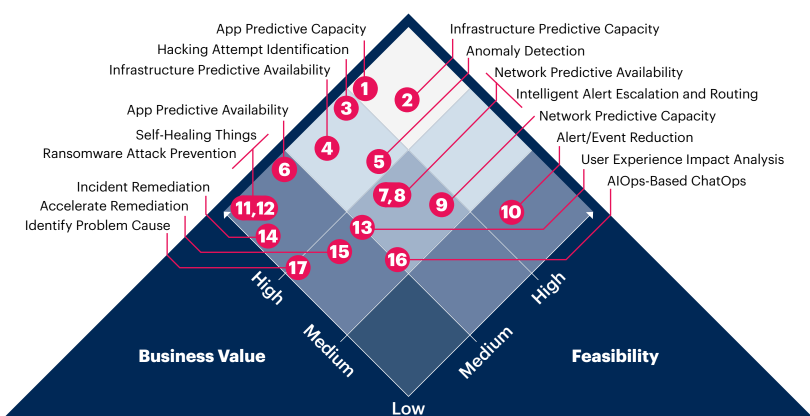
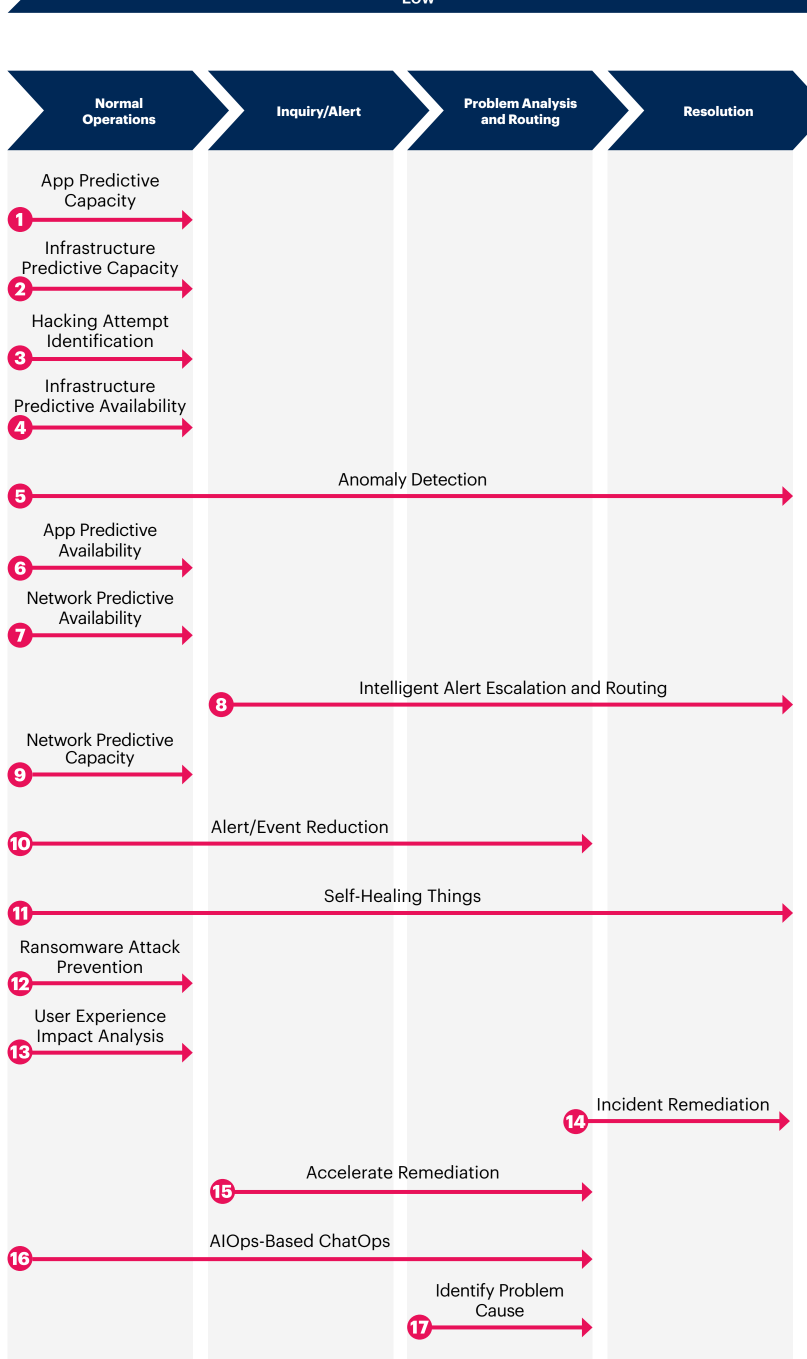
Al Use-Case Prism for AlOps





	Business Value			Feasibility	
	Operational Efficiency ¹	Business Continuity ²	Service Quality ³	Technical Feasibility⁴	Organizational Feasibility ⁵
1 App Predictive Capacity				•	•
2 Infrastructure Predictive Capacity					
3 Hacking Attempt Identification				•	
4 Infrastructure Predictive Availability				•	
5 Anomaly Detection		•		•	0
6 App Predictive Availability					•
Network Predictive Availability		•		•	
8 Intelligent Alert Escalation and Routing					
9 Network Predictive Capacity		•		•	
Alert/Event Reduction		•		•	•
Self-Healing Things				•	•
Ransomware Attack Prevention				•	•
User Experience Impact Analysis		•		•	•
Incident Remediation		•		•	•
Accelerate Remediation		•		•	•
AlOps-Based ChatOps				•	•
Identify Problem Cause		•		•	•

¹ Operational Efficiency: Includes increasing agility, reducing downtime, and improving mean time to repair (MTTR).

O None

Low

Business Continuity: Indicates how the use case can improve the reliability and consistency of an organization's operational functions.
 Service Quality: The degree to which the use case will impact the overall quality of a specific service.

Service Quality: The degree to which the use case will impact the overall quality of a specific service.
 Technical Feasibility: Incudes whether technologies are widely available in the market and deployable in a typical enterprise.
 Organizational Feasibility: Includes the degree to which any given organization can take advantage of the use casewithout.

Very High