

## Move Toward Proactive IT. ScienceLogic Helps Teams Stay Ahead.




CRN research shows organizations are prioritizing contextual insight, predictive analytics, and smarter response. ScienceLogic helps teams move from reactive monitoring to proactive, guided operations.

Based on CRN survey of global channel organizations (69% MSPs, 31% non-MSPs). Adapted for enterprise audiences.

### Why Proactive IT Matters

Need Contextual Insight	Predictive Analytics in Use	Planning Ahead	Traditional Tools Fall Short	Integration Still Matters
<b>60%</b>	<b>43%</b>	<b>27%</b>	<b>70%</b>	<b>32%</b>
say contextual recommendations would be very or extremely valuable	already use predictive analytics in select or broad use cases	plan to implement predictive analytics within 12 months	say traditional monitoring tools are no longer enough	say lack of tool integration slows progress

### How ScienceLogic Solves It

				
<b>Contextual Guidance</b>	<b>Predictive Insights</b>	<b>Root Cause Clarity</b>	<b>Service-Aware Prioritization</b>	<b>Guided Automation</b>
Skylar AI delivers evidence-backed recommendations and next-best actions.	Surface patterns, risks, and emerging issues before disruption grows.	Correlate signals and focus teams on the true issue, not downstream symptoms.	Help teams focus first on what matters most to service health and business impact.	Reduce manual work and accelerate response with smarter operations.

### Business Impact

			
<b>Lower cognitive load</b>	<b>Faster incident response</b>	<b>Better decision confidence</b>	<b>Stronger resilience</b>

Modern IT ops require modern platforms.  
**Guidance. Insight. Simplicity.**  
That's how you stay ahead.