

# What Do You Want from Your ITDR Solution?

The first step in establishing what you *want* in an ITDR solution is to find out what you *need*. Use this list as a self-assessment starting point to clarify your priorities.

Answering “Yes” or “No” will help you identify the capabilities you truly need and guide you toward an ITDR provider that aligns with your goals.

Statement	Yes	No
We're concerned about credential theft, session hijacking, or token misuse in Microsoft 365.	<input type="checkbox"/>	<input type="checkbox"/>
We need to detect and stop malicious OAuth and Rogue Apps before they gain access to sensitive data.	<input type="checkbox"/>	<input type="checkbox"/>
We want visibility into identity activity beyond just login attempts (e.g., mailbox rule changes, MFA bypasses).	<input type="checkbox"/>	<input type="checkbox"/>
We manage a hybrid identity environment (cloud + on-prem Active Directory).	<input type="checkbox"/>	<input type="checkbox"/>
We need to be able to disable compromised user accounts quickly - without jumping between tools.	<input type="checkbox"/>	<input type="checkbox"/>
We prefer human-led triage over purely automated alerts.	<input type="checkbox"/>	<input type="checkbox"/>
We want straightforward incident reports that explain what happened, how it was contained, and how to prevent it next time.	<input type="checkbox"/>	<input type="checkbox"/>
We don't want to rely on premium Microsoft licensing to get the visibility we need.	<input type="checkbox"/>	<input type="checkbox"/>
We want a provider who can detect identity threats that EDR and email security tools miss.	<input type="checkbox"/>	<input type="checkbox"/>
We want business-level visibility into identity risks and remediation performance (e.g., MTTR, dwell time).	<input type="checkbox"/>	<input type="checkbox"/>
We're overwhelmed by the number of alerts we get—or aren't confident in which ones to act on.	<input type="checkbox"/>	<input type="checkbox"/>
We need a partner that can handle identity response 24/7, even when we're offline.	<input type="checkbox"/>	<input type="checkbox"/>