



Managed Threat Hunting (MTH)

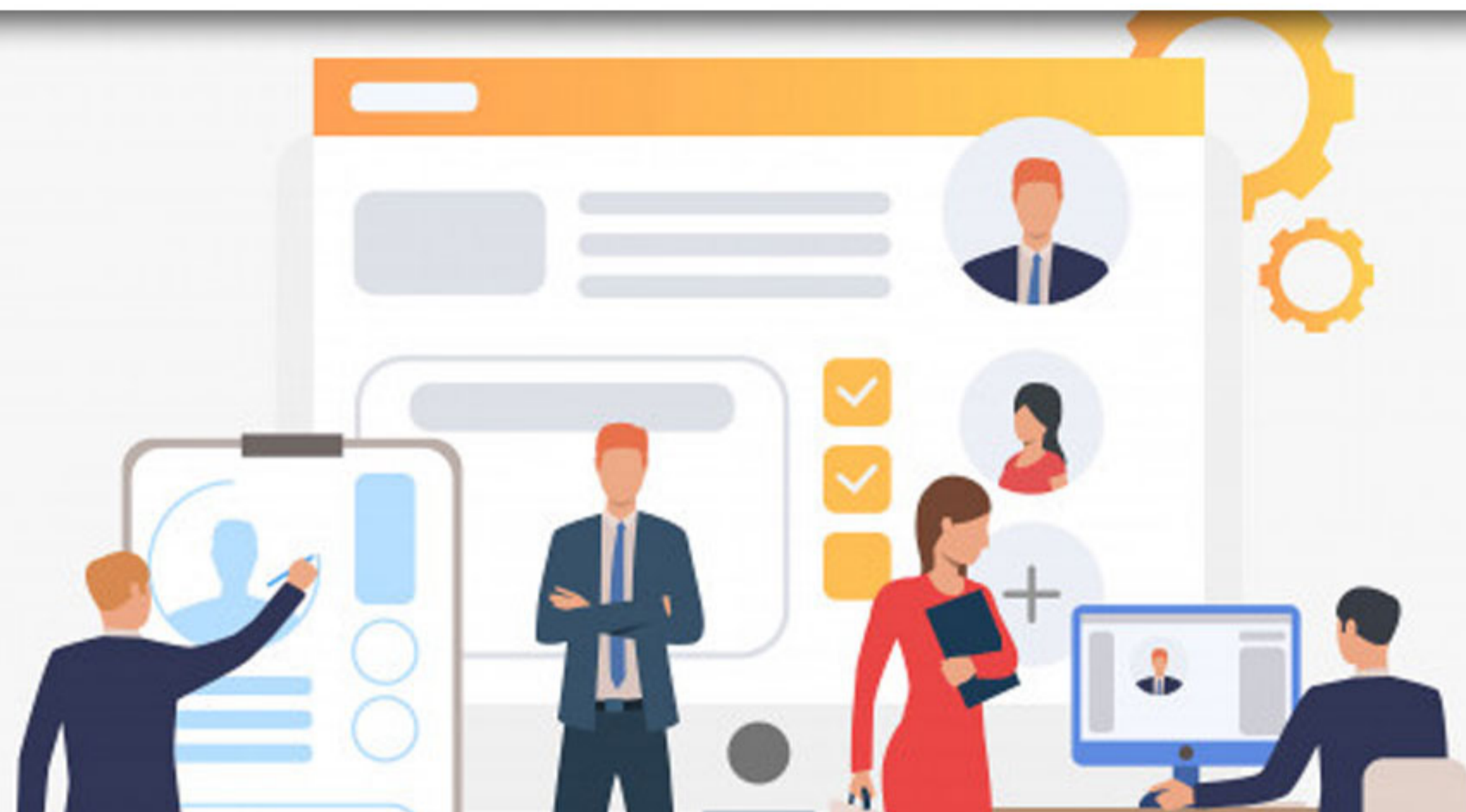
Secure Cloud Services for your online business since 1999.

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Find Hidden Threats that Evade Preventive Security Controls.

Augment your existing defenses to discover & eradicate threats across your network.



Why Managed Threat Hunting



Advanced Threat Hunting Skills



Leading Edge Analytics Platform



Collaborative Approach



Internal Threat Detection



Proactive identification of threats in your environment.



Eradication of threats in your environment.



Experts to perform proactive threat hunting

Key Benefits



Enhanced Security & Visibility



Analyst Led Detection



Reduced risk



Minimised Time-On-Target



Ongoing Detection Enhancement



Improved productivity & reduced cost



Improved compliance & Holistic security approach

Ask for a Managed Threat Hunting consultation <https://www.xcellhost.cloud/managedthreathunting>



XcellHost Threat Hunters Team



24/7 Monitoring,
Triage & Investigation



User & Entity Behaviour
Analytics (UEBA)



Baselining & Optimisation
Of Security Technologies



Reviewing & Applying
Threat Intelligence



Root Cause &
Kill Chain Analysis



In-House XcellHost
Labs Security Research



Configuring Custom Rulesets &
Watchlists To Flag Anomalies

Managed Threat Hunting Lifecycle

Targeted Threat Hunting

- Data collection and synthesis
- Rapid and accurate Detection of Threats
- Application of Intelligence
- Malware Analysis
- Monitoring of threat actor activity



Incident Response

- Response plan development
- Strike back at adversary
- Execution of plan
- Cut off communication channels
- Eradication of malware and actor presence from environment

Eradicate Threat

- Conclude response
- Continue regular hunting engagement

64%

of the organizations improved
detection of advanced threats

63%

reduced investigation
time

59%

saved time in not having
to manually correlate events

50%

discovered threats that could
not be otherwise detected

49%

created new ways
to find threats