Protect your most targeted assets: your users

Attackers are shifting focus to identities as organizations are adopting cloud services that can be accessed over the internet by their remote workforce. New attacks in a new domain mean new ground and new training needs for experienced security analysts. Endpoint Security alone no longer provides complete visibility across modern IT environments. WithSecure™ Elements Identity Security is an identity threat detection solution that helps you address these challenges as part of WithSecure™ Elements Extended Detection and Response (XDR).

It detects potentially compromised users and the credentials they have used to access Microsoft Entra ID. Identity Security is a module that displays this information to a user in a simple and familiar way, alongside existing endpoint incidents, so that analysts can quickly understand the activity and take the relevant next steps to minimize attackers' access to sensitive data or the Azure Tenant.

Protect your organization against identity-based attacks

Secure your organization's remote workforce against the rise in attacks that target identities.

Detect the use of stolen credentials by identifying risky users and sessions, when credentials are being used to access Microsoft 365 or other cloud platforms.

Detect and aggregate techniques used to further advance attacks, like suspicious role assignments and modified consent settings.

Integrate with Microsoft Entra ID, the most widely used cloud-based Identity and Access Management (IAM) service – used by most to access many 3rd party services.

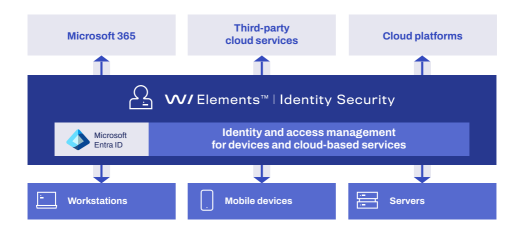
Extended protection against modern threats with identity security as part of the broader

Elements XDR solution and coverage beyond EDR solutions or endpoint agents.

Do more with limited resources by easily managing Elements XDR and accessing flexible services whenever needed – unlike Microsoft's complex offering.

Discover WithSecure[™] Elements Identity Security:

withsecure.com/is



Part of WithSecure[™] Elements Cloud,

