

# Active Directory Hardening

Identity is today's control plane for digital transformation. Organizational barriers are blurring between who is in and out of your network. Cloud apps and the increasing use of personal devices and remote work mean that data is no longer centralized behind traditional network security.

We will help you find identity risks happening now in your environment, gain insights on your application landscape, and improve your identity security posture.

With identity attacks on the rise, this workshop will show you how to stop tomorrow's data breaches by securing identities today.

## ◆ OUTCOMES ◆

The foundation of cybersecurity is to quickly and accurately identify authorized users and give them proper access to the information and tools they need to do their job. Our goal is to provide you with tools to protect your authorized users' identities so you can authenticate credentials and

manage file access while still giving users the freedom to collaborate with others.

### 01 Local Admin Password Solution

Local administrator account  
password management capabilities  
for domain-joined computers

### 02 Active Directory Tier Model

Improves threat containment  
within a security zone, where  
network isolation is not effective or  
sufficient

## ◆ CAPABILITIES ◆



Get a rating of your  
identity security posture



Understand how to  
prevent identities  
from being  
compromised



Learn how to reduce  
costs and improve  
business agility and  
security

## Duration: 5 Days

### Same local password on all “cloned” devices and server?

What would happen if an attacker took control of any device that has the same local password of your “cloned” CEO device?



#### Local Passwords are:

- ✗ Same on all device
- ✗ Not secure
- ✗ Easy to escrow

#### Need a solution that is:

- ✓ MS supported
- ✓ Highly secure
- ✓ Reduces costs

Unfortunately, most of the time administrators are using one common password for the local administrator account.

LAPS is a free Microsoft solution to avoid **Pass-the-Hash** and **Pass-the-Ticket Attack**

**NEXT STEPS:** For more information about WeAreProject services and solutions, contact us at [microsoftcosell@project.it](mailto:microsoftcosell@project.it)