

# Master Class: Securing Active Directory Deep Dive LEVEL 2 (SADDD-L2)

ID SADDD-L2 Prix CHF 3 890,- (Hors Taxe) Durée 3 jours

## A qui s'adresse cette formation

This course is designed for experienced system administrators, consultants and Active Directory designers. After this seminar, you will be able to design, implement and consult on Active Directory in a highly secure manner.

## Pré-requis

At least 5 years of experience with Active Directory and client systems

Prior attendance of the [Master Class: Securing Active Directory Deep Dive \(SADDD-L1\)](#) course is REQUIRED AND must be verified.

## Objectifs

In this master class course LEVEL 2, the topic of Active Directory security is once again immensely deepened.

Want to make your crown jewels even more secure?

Is your environment critical or are you in the "SupplyChain"?

Or are you even bound to secrecy?

No problem: We will show you how to secure your environment extremely.

After more than 100 trainings in this area, this course was created as a worthy successor to the well-known and highly booked MasterClass Active Directory Security.

That's why: Understand, harden and monitor so you can sleep better.

## Contenu

- Review of best practices from the MasterClass Securing Active Directory FastPass.
- LAPS for domain controllers - does NOT work - but it does! We show you how to secure the DSRM password rolling and encrypted incl. password history!
- DSRM-User: From emergency administrator to domain admin:  
What a simple registry hack can do and what you should do about it...
- Unified Write Filter - a completely unknown solution for Windows 10/11 clients: Kiosk mode for professionals and for Privileged Admin Workstation - PAWs with "sheriff cards")
- Multi-tenant Active Directory - how to hide organizational units (Ous) for administrators who should not see them: Object List  
No one dares to do it - how to show you how to do it and how the pros do it!
- MBAM & Bitlocker: Bitlocker on Steroids  
Microsoft BitLocker Administration and Monitoring 2.5 - even if the extended support ends in 2026 - MBAM is absolutely worth a look!
- Hiding TIER-0 admins via Powershell  
What I can't see, I can't attack....  
How to hide your crown jewels...
- Bloodhound: Hunting for Privileges  
Install and use Bloodhound - let's hunt for privileges!
- PAM feature with Server 2016: JEA & JIT  
Just enough Administration with JustInTime Administration With Server 2016 came - for most undiscovered - the PAM feature:  
Privileged Access Management for Users: Time-to-Live for Administrators who manage the Tickets
- When it should be less:  
Authentication Silos & Authentication Policies  
Who, How, Where, and When...
- Build, maintain and administer tier models en detail  
Tier and ESAE model in practice.
- Windows Defender for Identity
- Lithnet Active Directory Password Protection
- DNS-SEC - Run DNS in a highly secure way  
Trust-Anchors  
DNS over https ( DoH )

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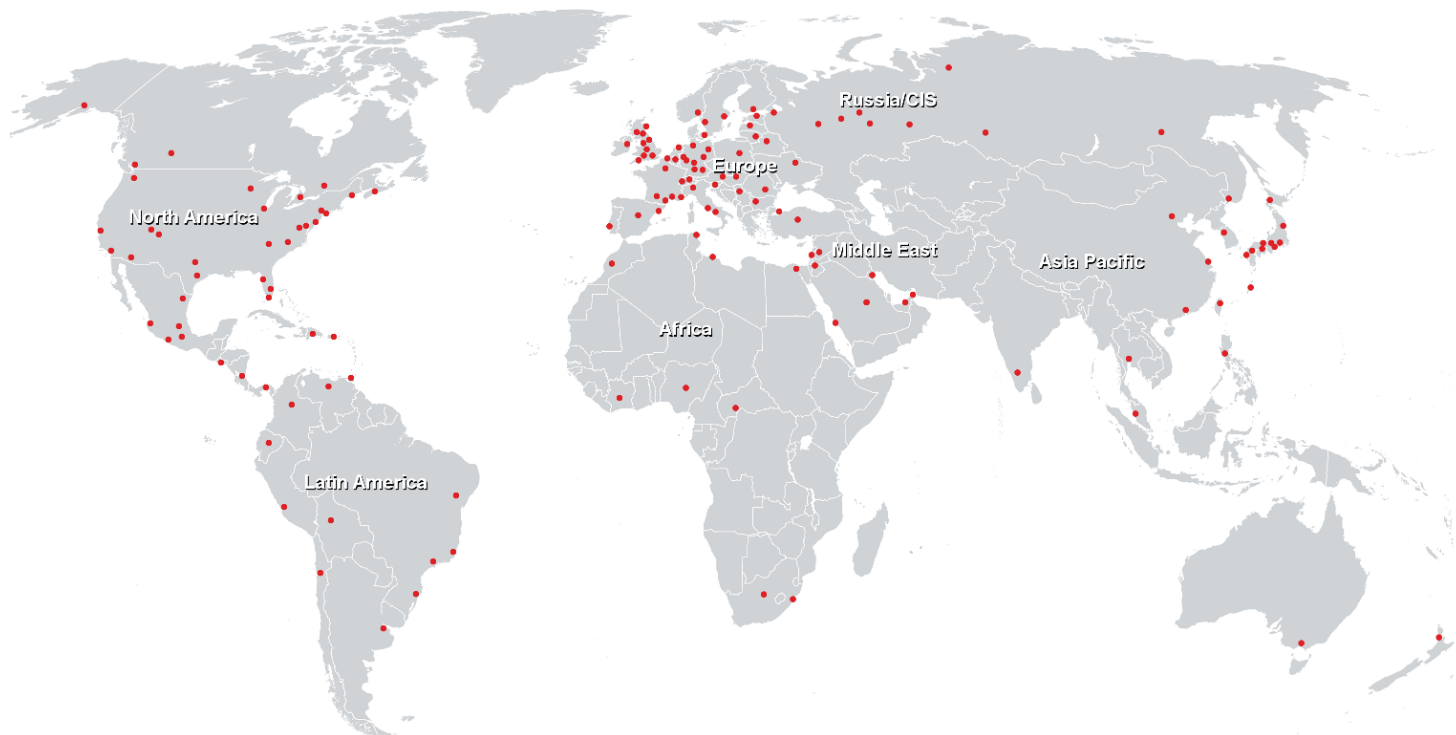
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- SMB encryption AES 256
  - Operate SMB highly secure
- UNC Hardening
- From DNS-Admin to DomainAdmin
  - How to go from small to big...
- LocalAccountTokenFilterPolicy
- LDAP-S, signing and channel binding
  - What exactly is it about and why LDAP-S is not LDAP-signing...
- LDAP-S and SSL V2, V3 and TLS V1 - what then now
  - LDAP-S en detail
- "Notes from the field - our experience from 10 years of hardening Active Directory
  - LAPS
  - Protected Users
  - KRBTGT Reset
  - PingCastle
- Questions from the participants

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## Centres de formation dans le monde entier



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