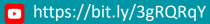
About me







Hannes Lagler-Gruener

Lead Cloud Architect

- https://bit.ly/3gRQRqY
- https://cloudblogger.at
- https://www.linkedin.com/in/hannesl1
- @HannesLagler
- https://github.com/orgs/Lagler-Gruener



Cloudblogger.at



















MDC serie





- MDC overview
- MDC connect to other clouds and on-prem —
- MDC CSPM details
- MDC CWPP details
- MDC automation
- MDC and Microsoft Sentinel







New session about



MDC connect environments

Video type: Nuget

Video category: 200



Session Agenda

- https://bit.ly/3gRQRqY
- @ HannesLagler

- Why connect different Environments
- How to connect
- Live Demo



Why connect different Environments



- Getting an overview of all resources requires a
- "Single plane of glass" for your workloads from
 - On-Prem
 - Other HyperScaller (AWS, GCP)
- to use the CSPM benefit for all workloads

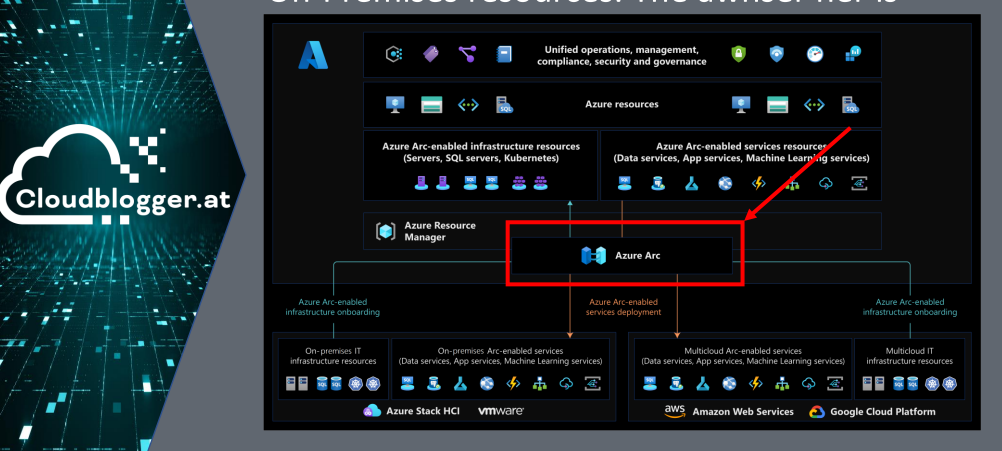


https://bit.ly/3gRQRqY
@HannesLagler

- There are different steps to connect
 - On-Prem
 - AWS
 - GCP
- into your MDC environment

- https://bit.ly/3gRQRqY
- @HannesLagler

On-Premises resources. The awnser her is







AWS or GCP to Microsoft Defender for Cloud

- Build-In connector available for AWS
- Build-In connector available for GCP

laaS ressource (OS)

- AWS over Azure ARC or Agentless (New)
- GCP over Azure ARC



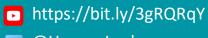




New, now also available connectors for

- GitHub
- Azure DevOps

Live Demo!





@HannesLagler



- Connect an On-Prem VM to MDC
- Connect AWS to MDC and get the results
- Connect GCP to MDC and get the results