



Future of SAP Landscape Management

Marco Dorn, SAP
November 07, 2023

Public



Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

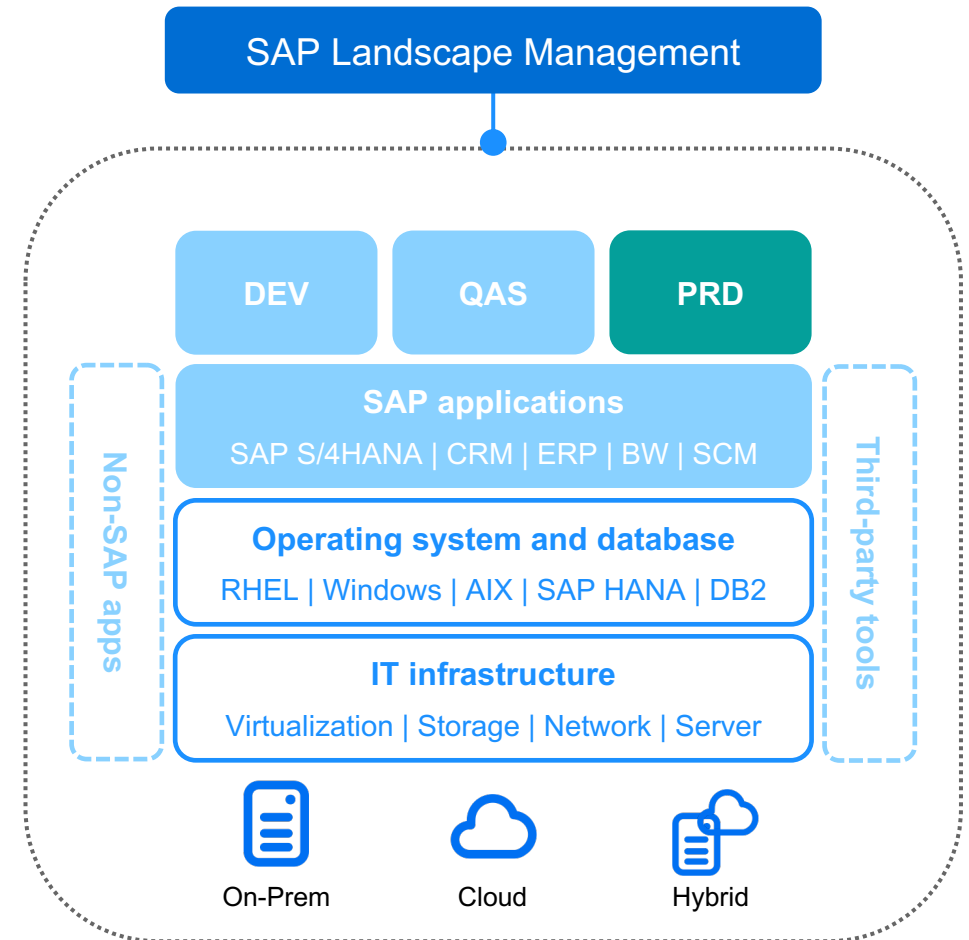
SAP Landscape Management (LaMa)

Easily manage and operate your hybrid SAP environments

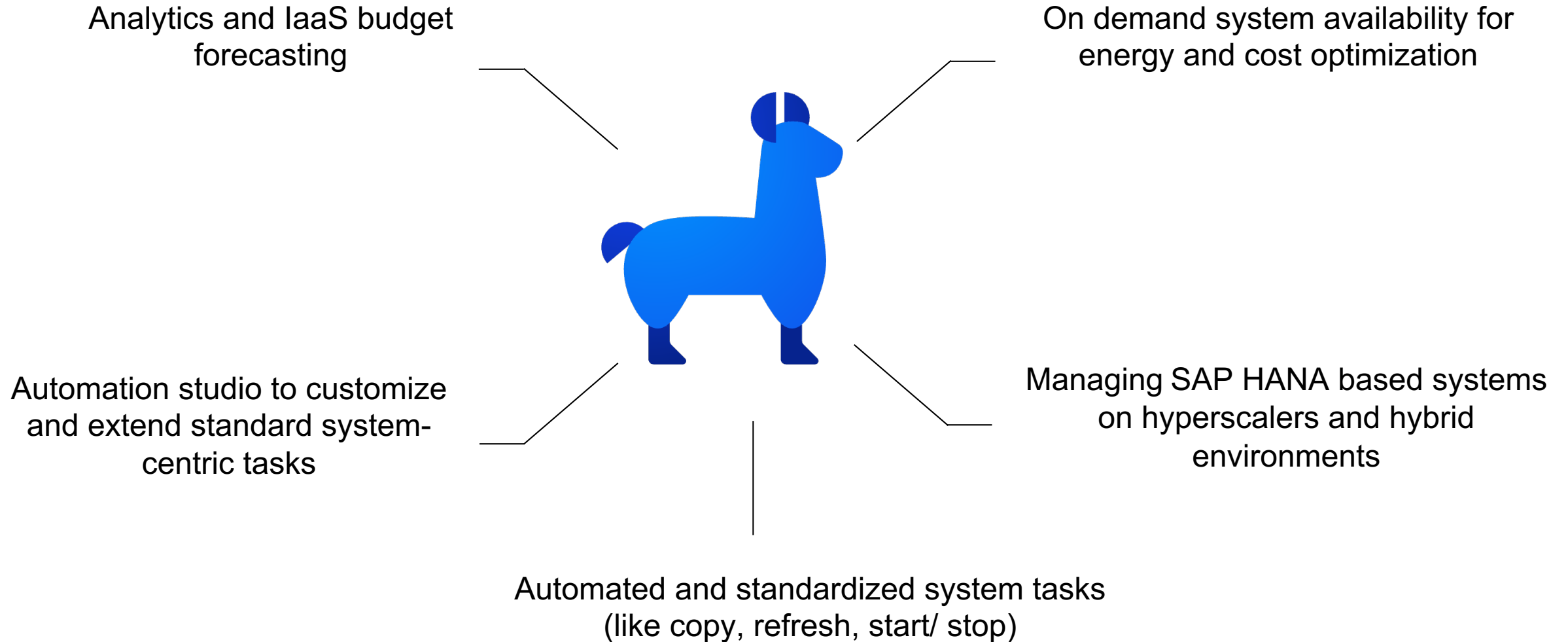
1 Automate time-consuming, error-prone system administration activities and empower your IT workforce to drive business innovation

2 Standardize core SAP operations with built-in best practices and streamline your IT processes to increase business agility

3 Centralize systems management and gain landscape-wide visibility via a single pane of glass to support business continuity



Exploring SAP Landscape Management



Currently, two solutions address your needs



SAP Landscape Management Cloud
(based on SAP BTP)



SAP Landscape Management,
enterprise edition (ee)
(based on SAP NetWeaver Java)

Current dilemma



SAP Landscape Management Cloud

- For Infrastructure-as-a-Service (IaaS)
- Covers new functional areas
- Isn't yet covering all previous areas



SAP Landscape Management, on-premise

- For hybrid landscapes
- Grown over 10+ years and many investments for custom-operations
- Runs on SAP NetWeaver Java



Your situation

- Mostly hybrid landscape, rarely pure IaaS
- Management of business critical SAP applications
- High investments into custom extensions and standardized operations

What can you do “tomorrow”



SAP Landscape Management Cloud

- Try out new functional areas: analytics, event-driven automation
- Use modern User Interfaces
- Make use of SAP Landscape Management Cloud as gateway to the cloud



as part of SAP BTP

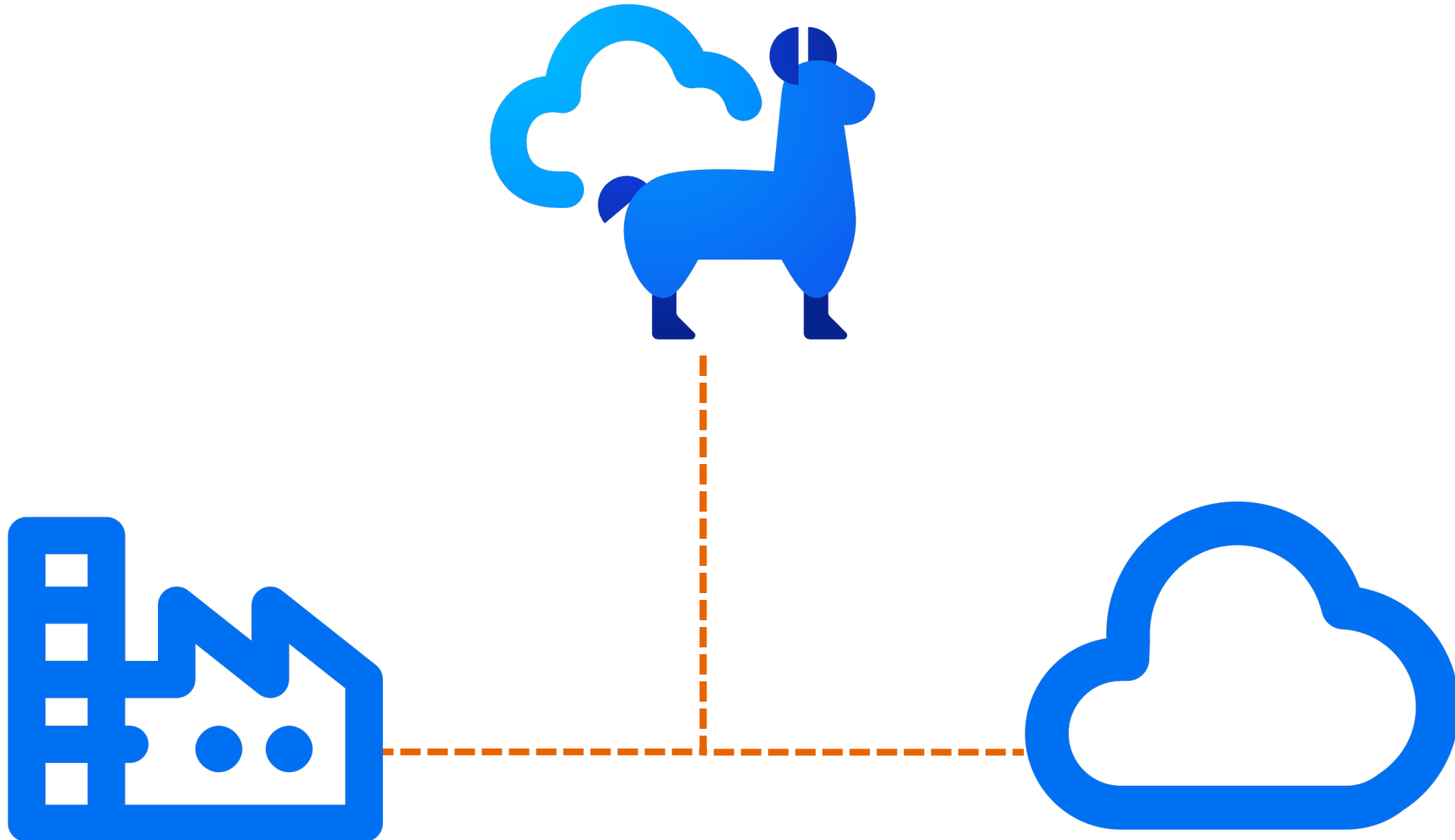
- Consumption-based pricing
- “Free-Tier”
 - Add all systems for basic usage
 - Up to two with full LaMa Cloud functionality
 - Evaluation purposes, no support, no SLA



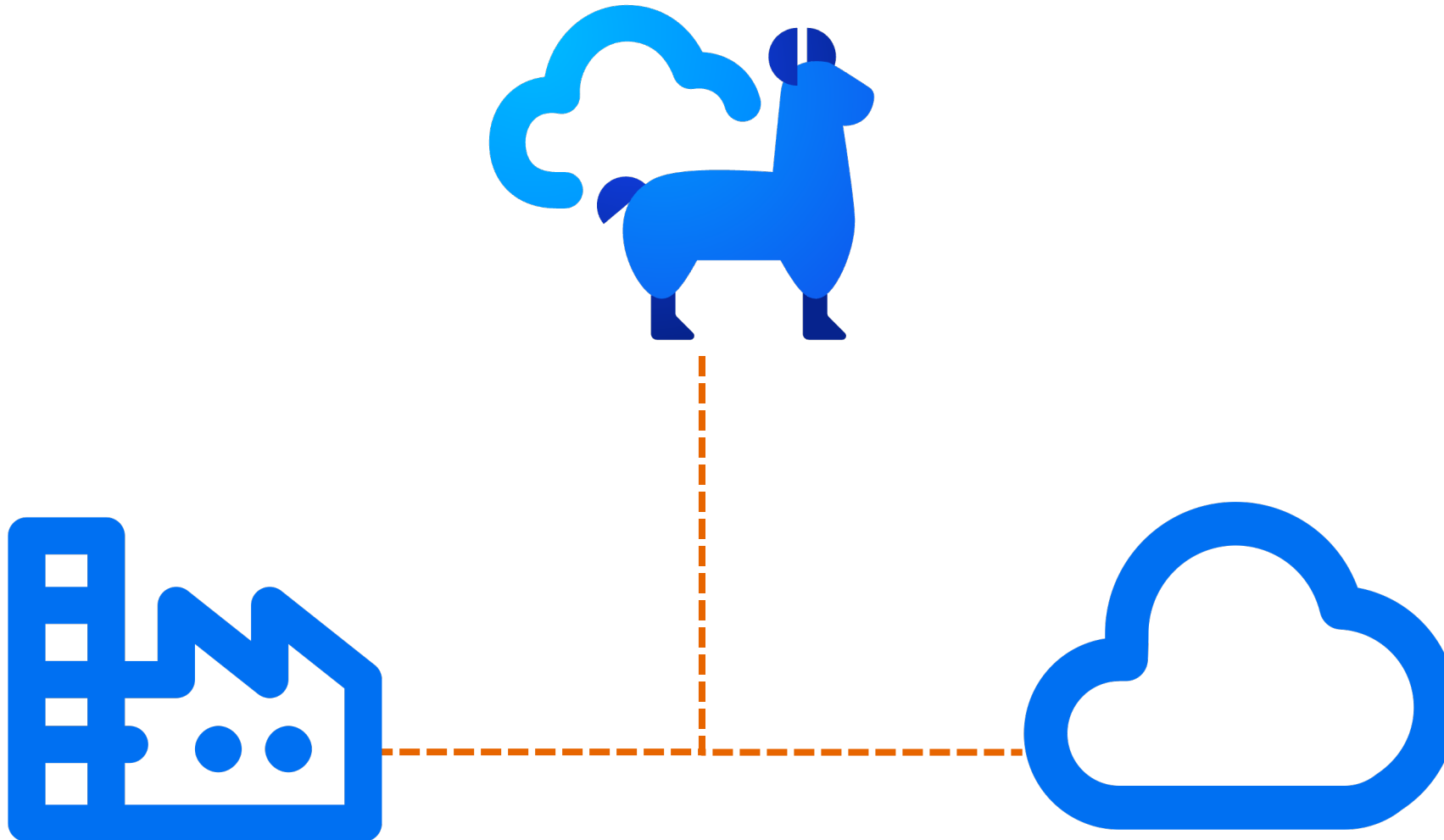
SAP Landscape Management, ee

- Continuity of the current landscape management while being on the path to the cloud

What do we plan for the future: SAP Landscape Management Cloud as single solution for “any premise”



What do we plan for the future: SAP Landscape Management Cloud as single solution for “any premise”



SAP Landscape Management Cloud <tenant>

- User Interface
- Interface to outside world
- Functionality based on latest technology

“Landscape Agent” <instance>

- Execution of commands from the cloud, in exceptional cases temporarily without cloud connection
- Local-to-local communication of SAP systems
- Execution of automatization tasks

(Planned) Innovations as of Nov 2023

SAP Landscape Management Cloud

Recent innovations

- API & Event-driven infrastructure automation
- Support for SAP systems enabled with adaptive computing
- Enabling ABAP post-copy automation task lists on managed systems

Planned innovations

- Simplified onboarding
- Free tier availability

SAP Landscape Management, ee

Recently innovations

- Orchestrated maintenance for SAP systems: SPAM and SAINT updates
- Kernel maintenance: restore SAP kernel

Planned innovations

- Password-less authentication for hyperscaler adapters
- Orchestrated maintenance for SAP systems: ST-API and ST-PI updates

Planned innovation: Tighter integration & joint scenarios of SAP Landscape Management Cloud and –enterprise edition

Summary

<https://me.sap.com/notes/3375877>

We plan to make SAP Landscape Management Cloud the SAP management solution for any premise, which you should be able to try for free inside SAP BTP

We respect your investments in automation and plan to make them re-usable

We want to jointly expand SAP Landscape Management Cloud to give your current landscape management tasks a future home



Thank you.

Contact information:

Marco Dorn

lama@sap.com

Follow our SAP Community tags:

[SAP Landscape Management](#) and [SAP Landscape Management Cloud](#)

[SAP TechEd Virtual jump-start session](#)

