

The background of the slide is a composite image. On the left, there is a white rectangular area containing text. The rest of the slide is a dark, high-angle photograph of a city at night. The city lights are blurred into long, colorful streaks (light trails) in shades of yellow, orange, and blue, suggesting traffic or data flow. In the upper-middle part of the city view, there is a glowing green wireframe structure that resembles a 3D architectural model or a data visualization of a building or network.

centris

more than IT.

“With HPE InfoSight, we not only get an up-to-date overview of all versions running on the servers, but also an easy way to distribute firmware upgrades to each of them. We are even able to execute firmware tasks in parallel. This really speeds things up.”

– Bruno Flückiger, Senior System Engineer at Centris AG

[Read the case study](#)



Based in Solothurn, Switzerland, Centris AG is an IT service provider developing and operating industry solutions for health and accident insurers—from individual applications to comprehensive solutions. At the core of its portfolio lies the Swiss Health Platform, an integrated and open system supporting the business processes of health and accident insurers. Founded in 2002, Centris AG now operates three data centers with hundreds of servers. To enable future growth, the company needed to switch from manually managing a complex server and storage environment across three data centers to a solution offering central access from a single location.

Challenge: Facilitate future growth

- Consolidate and automate three data centers from a central location
- Simplify infrastructure and workload capacity planning
- Manage firmware upgrades proactively

Solution: Infrastructure management with AI

- Assure reliable and scalable multitenant storage services
- Adapt to unpredictable demands from multiple customers
- Simplify operations for a variety of as-a-service offerings

Results: Transformed and automated IT operations

- 100% availability¹
- 80% faster creation of support cases²
- 30% fewer support cases²
- Reduced security patch installation from weeks to hours
- Troubleshoot problems across servers, storage, and virtualized resources

[Read the case study](#)

¹ [HPE 100% Availability Guarantee](#), June 2019

² Based on customer experience