

Press release

Green Datacenter and ti&m launch Fully Managed Hybrid Cloud based on Google Cloud's Anthos

Leaders in public and private cloud computing in Switzerland are partnering to provide fully-managed hybrid and multi-cloud services to help Swiss companies on their modernization journey.

Lupfig, May 20, 2020 – [Green Datacenter](#), and [ti&m](#) today announced that the two companies are collaborating to deliver on the promise of hybrid and multi-cloud computing based on Google Cloud's Anthos. Each company brings a key component to the modernization journey on which today's enterprises are embarking.

Anthos is Google Cloud's hybrid and multi-cloud application platform, allowing customers to modernize their existing legacy application stack powered by open standards including Kubernetes, Istio, and Knative. With Anthos, developers build modern experiences that can be deployed consistently across on-prem and public cloud environments, giving customers one uniform control plane where they can develop, deploy and manage their applications.

"Companies rarely take a *big bang* approach to cloud migration," says Roger Suesess, CEO of cloud provider Green Datacenter. "Effective approaches start by examining which business processes stand to gain the most by modernizing."

Thomas Wüst, CEO ti&m, agrees. "To realize the agility and productivity gains promised by cloud-native approaches, a careful orchestration is required: we help customers create new, lightweight functionality that operates seamlessly with their existing systems. We strike an optimal balance between which applications remain on-prem versus which get re-architected for the cloud."

For many companies embarking on their cloud journey, what has been missing is an offering that ties together all pieces: **private** cloud, a Switzerland-based **hyperscale** environment, and the critical application consultancy and modernization services of a trusted partner. From the beginning, the promise of the cloud has always been to allow companies to focus on their core business and differentiation. Today's announcement by Green and ti&m aims to deliver on this promise by giving Swiss companies a one-stop-shop for modernization.

A hybrid demo environment is available for companies to learn more about this new offering.

Additional Resources

- [Learn more about Green Datacenter](#)
- [Learn more about ti&m](#)
- [Learn more about Anthos](#)
- [Learn more about Google Cloud](#)

Images for download.

About Green Datacenter

Green Datacenter AG is one of the leading providers of data center services in Switzerland. The company runs five data centers at three locations in Zurich and vicinity. The Lupfig campus was extended in 2019 with an 8-megawatt cloud data center, built specifically for the needs of national and international cloud providers. Another three new buildings will be added to the Lupfig campus in the future.

As a full-service provider, Green Datacenter offers IT infrastructure networking and an extensive cloud offering for corporate customers, in addition to the data center spaces and colocation services. Furthermore, with a cloud ecosystem, Green Datacenter assists companies on their journey to the cloud.

About ti&m

ti&m stands for technology, innovation & management. We are leader for digitalization, security and innovation projects and products in Switzerland and we are striving to do the same in other financial and technology centres. We offer our discerning clients vertical integration throughout the IT value chain. At our offices in Zurich, Bern, Frankfurt and Singapore, we currently employ over 355 outstanding engineers, designers, and consultants. And further offices in Europe will follow. The basis of our growth lies in our strengths and values: courage, a wealth of ideas, agility, and entrepreneurial flair, coupled with sustainability and Swissness.

Contacts

Susanne Felice-Tanner
Green Datacenter AG
Head of Corporate Communications
Phone: +41 56 460 23 42
Email: susanne.felice@greendatacenter.ch

Contacts

Pascal Steinmann
ti&m AG
Phone: +41 44 497 76 60
Email: Pascal.Steinmann@ti8m.ch