

To Infinaxis And Beyond: Velo Technologies Officially Partners With Infinaxis Data Centre

The seven-storey Infinaxis Data Centre allows Velo Technologies to expand its Cyberjaya footprint, meeting the growing demands of mid-tier enterprises with moderate IT requirements
Velo Technologies pledges a 2MW capacity to Infinaxis Data Centre

KUALA LUMPUR, 13 MAY 2024 - Malaysia's technological progress continues to soar as the nation follows the trajectory of the New Industrial Master Plan 2030 (NIMP 2030), supported by several comprehensive measures in Budget 2024 specifically designed to prop up <u>business</u> <u>digitalisation</u>. In fact, the Malaysian data centre market specifically is expected to grow at a CAGR of 13.92% during the 2023-2029 period, projected to reach <u>an expected US\$ 3.97 billion</u> <u>by 2029</u>.

In line with this growth, **Infinaxis Data Centre**, a notable leader in data centre facility provision, is officially partnering with **Velo Technologies (TelcoHubX)**, a renowned end-to-end data centre and managed service provider pledging a whopping 2 megawatts (MW) capacity.

Through this partnership, **Velo Technologies** aims to expand its Cyberjaya data centre footprints and meet the growing demands of its clients. This includes the ability to extend its established 24 x 7 day-to-day support structure and policies to **Infinaxis Data Centre**, as well as offer an array of enhanced interconnectivity options leveraging TelcoHubX's ecosystem.

In addition, it intends to expand its suite of complete IT outsourcing and managed services to broaden its portfolio – including a 24 x 7 Proactive Monitoring Centre, complete IT outsourcing, enterprise network and security services, cybersecurity and hybrid cloud solutions, Infrastructure as a Service (IaaS), and Backup as a Service (BaaS) – and even boost the reliability and redundancy of its data centre operations, warranting the best uptime services for its clients.

"As we continue to expand our footprint, we are committed to meeting the evolving needs of the industry, primarily considering the increasing demand for advanced AI applications and high-power density requirements," says **Ben Chin, CEO & Founder of Velo Technologies.** "This partnership not only marks a significant milestone in our journey, but also is an important step in transforming the data centre landscape in this region."

The **Infinaxis Data Centre** is strategically located in Cyberjaya, and is scheduled to achieve Ready for Service (RFS) status by the second quarter of 2025. Notably, the data centre's robust 12MW IT load capacity and floor loading capacity of 20kN/m2 primes the facility to address extensive data processing and storage needs, and underscores its resilience in supporting heavy IT infrastructure. In addition, with seven storeys, the facility is meticulously designed to accommodate businesses' growth trajectories. Indeed, five levels are earmarked for data centre halls – with each level housing two halls – ensuring scalability and adaptability.



Furthermore, **Infinaxis Data Centre** is carrier-neutral, fostering seamless interconnection with multiple telecommunications carriers so that clients have unparalleled flexibility in selecting their network providers. The data centre is also tailored to meet the demanding requirements of Al applications – characterised by higher power density deployment – with each rack boasting an average power ranging from 8kW to 15kW. As **Velo Technologies** is primarily geared towards supporting mid-tier enterprises with moderate IT requirements, the facility strikes a perfect balance between affordability and performance.

"We are thrilled about our partnership with Velo Technologies, a leading managed service provider for data centre solutions. This expansion will allow us to work in tandem to offer a wider range of Malaysian businesses a truly extended suite of offerings," adds Zahri Mirza, CEO of Infinaxis Data Centre.

All in all, creating data centre hubs – especially through powerful partnerships – is a massive leap forward in improving the nation's overall capacity for communication, digitalisation, and ultimately, progress. For more information about **Velo Technologies**, please visit <u>https://telcohubx.com</u>, and for more information on **Infinaxis Data Centre**, visit <u>https://infinaxis.net/</u>.

-END-



About Velo Technologies (TelcoHubX)

TelcoHubX is one of the largest telecommunication exchange hub and carrier-neutral data centre facilities in Cyberjaya, Malaysia, offering a comprehensive suite of services. Our certified enterprise-grade data centres, colocation, and network services, coupled with managed services, cater to telcos, MSPs, and enterprises. From robust technological infrastructure to enterprise IT solutions, our services include Complete IT Outsourcing, Enterprise Network Services, Managed Security Services, Infrastructure as a Service (IaaS), and Backup as a Service (BaaS). TelcoHubX's data centres are fully compliant with the latest certification and security standards (Rated-3 Data Center, ISO27001, TVRA, & PCI-DSS) and designed specifically for carriers and enterprises.

About Infinaxis Data Centre

Infinaxis is a data centre developer and operator positioned to build a data centre platform in Southeast Asia. The team has deep data centre knowledge, with extensive experience in execution across the entire data centre life cycle of investment, site acquisition, financing, development, operations, and divestment. Headquartered in Singapore, Infinaxis is uniquely equipped to tap the growing demand for digital infrastructure and services in the region. Our mission is to help organisations grow in digital transformation by providing state-of-the-art facilities and best-in-class services.

For media enquiries, please contact:

Dhanyaah PR Consultant +60 13584 3012 dhanyaah@elliotcommunications.com