

1 Month Free Monitoring-as-a-Service

We recently worked with our partner ASPL Info to offer a 1-month free Monitoring-as-a-Service (ASPL Pulse-Monitor Anything) to SMB businesses struggling with business continuity during this uncertain times. An extra set of eyes on the day-to-day operations of the infrastructure while IT department focuses on driving business value may help make a small difference.

Why offer a free service?

Because while we are in the business of digitally transforming, at the heart of all our activities lies our core value - to support businesses in times of need. With a 1-month free Maas, we hope IT departments will focus on recovery initiatives and achieving optimal business performance even during challenges from a severe lockdown.

IT staff may not need a helping hand but a second set of eyes may do a world of difference.

In return, we suggest your organization make a private donation to a local charity of your choosing that has made a positive impact in your community. Paying it forward.

Pulse MaaS Offerings:

What all can we monitor for you?

- Network
- Servers and Storage
- Cloud
- Telephony
- Virtual machines
- Applications
- Databases
- Web monitoring
- Security
- Services

What IT experts will provide:

- 24/7 Real-time monitoring on-prem and/or cloud
- Network Maps
- Drill down reports / dash board
- Integrate tens of thousands of devices and applications

What benefits will you enjoy with Pulse?

- Higher visibility of performance to resolve and avoid downtime
- Proper resource utilization to focus on business value and capacity planning
- Better monitoring and forecasting of infrastructure, Backup and DR 24/7
- Enhanced data security and compliance based on ITIL framework and ISO certification
- Focussed attention on your core business while we monitor the day-to-day technology operations

To take advantage of the 1-Month Pulse MaaS promo, please contact your enCore IT representative or send an email to maaspromo@encoreit.ca to schedule a follow-up call with our consultants.