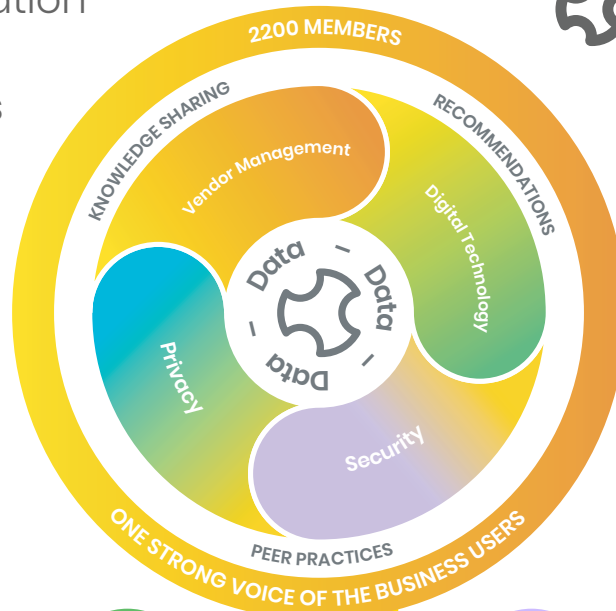


The Belgian association of CIOs and digital technology leaders



## Digital Technology

- AI integration in your IT environment
- Awareness and acceptable use of generative AI in a business context
- AI governance as a way of making AI ethical and compliant
- Getting control over hybrid IT
- IT governance
- KPIs and metrics to report on applications, security, network performance (also at Board level)
- Connected devices (IoT)
- OT-IT convergence
- Enterprise architecture maps
- Low-code, no-code
- SASE (Secure access service edge), including ZTNA
- NaaS (Network as a Service) – SD-WAN
- 5G in business in Belgium
- Quantum computing

## Vendor Management

- Third-party / supply chain risk
- Sovereign cloud

## Data

- Data governance
- Data architecture
- Data classification & leak/loss prevention in practice

## Sustainability and Green IT

- Elements of ESG reporting that apply to your ICT environment

## Security

- IT security strategy
- IT security architecture
- Cyber incident response planning
- Examples of cyber attacks and their lessons learned
- Identity Governance & Administration (IGA) and Privileged Access Management (PAM)
- Cyber insurance
- User awareness (security and privacy)
- Working securely, including endpoint management when working hybrid
- Secure API usage

## Privacy

- Privacy – challenges along the GDPR journey

## Voice of the business users in Belgium and the EU on

- NIS2 Directive
- Cyber Resilience Act
- AI Act
- Data Act
- Gigabit Infrastructure Act