



SUPERWORKERSM

ICT

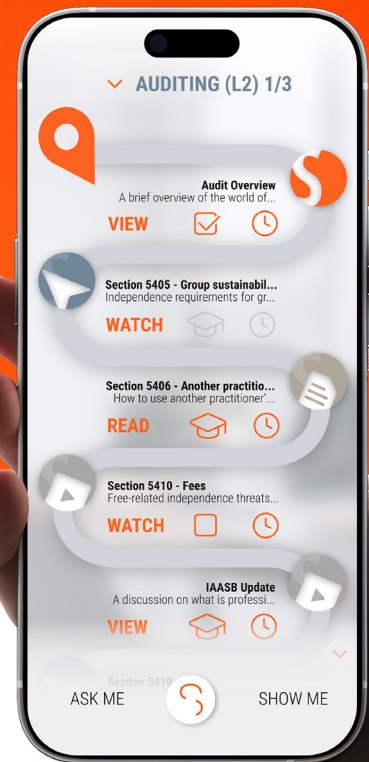
WHY YOUR PEOPLE, NOT YOUR PLATFORM,
DECIDE WHAT ICT'S 2026 TRANSFORMATION
AND THREAT INVESTMENTS ARE WORTH.

YOUR WORLD

Cyber capability through pace of threat

Your team was trained on yesterday's threats. **Today's threats are different.** AI-accelerated, polymorphic, moving faster than your last audit cycle. The security tools are good. Whether your people can keep pace with the threat is a different question. **Most cannot.**

Your team knows the old playbook. The threat landscape shifted while they were learning it. **The gap is recoverable.** It does not need new tools. It needs the work to stay in the threat reality.



Cloud-cost and FinOps capability

Cloud spend is now CFO-visible. Your board is asking why the monthly bill has not fallen. FinOps was supposed to fix this. You hired the FinOps lead, the **platform arrived**, the team went **through the training**. The platform works. Whether your build teams think about cloud cost when they code is a different matter. Most do not.

The lever lives in every line of infrastructure code, every policy decision, every architecture choice. That is not a tooling problem. **It is a people problem.**

AIOps adoption

The AIOps platform is in. The NOC, the SREs, the operations team have the new system. The board was promised **faster incident response** and **smarter automation**. The platform works. Whether your NOC has shifted how they respond to incidents is a different question. Most NOC teams still follow the old workflow. They ignore the bot, override the recommendations, solve it the way they always have.

The platform can see things humans cannot. **Your people just need to believe that and act on it.**



Service-management transformation

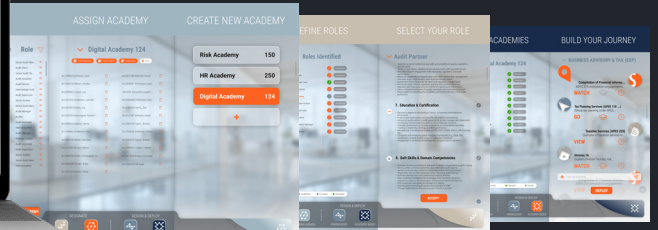
You are moving from ITIL framework thinking to product-and-platform thinking. From ticketing to outcomes. **From process compliance to capability.** The framework is sound. Whether your IT functions can think like product teams and operate like platforms is a different question. Most cannot, yet. **The shift is real. It is also uncomfortable.**

Your people built their careers on process and compliance. Now you are asking them to think about customer value and delivery. That does not happen in a classroom.



WHERE SUPERWORKER PAYS FOR ITSELF

You do not need another platform. We sit on top of what you already have. We pay for ourselves by making the budget you have already approved go further. There are three places that is true.



We refocus your faculty-development and L&D budget. Same envelope. Different vendor mix. Less classroom and content licence. More activation and measurement. The line item is the same. What you bill against it is different.

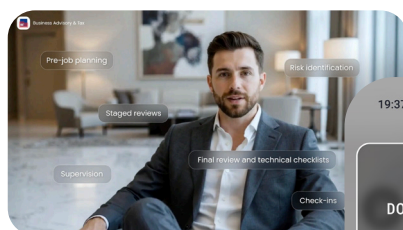
We replace the slowest part of your transformation activation. The ITSM rollout comms. The FinOps training that does not reach the build team. The cyber-awareness modules that go obsolete on day one. Replaced with a four-week working rhythm in the build and ops flow. This bills against the transformation budget, not against L&D.

We unlock the value of the platforms you have already deployed. ICT functions hold seat licences for AIOps, security tooling, FinOps platforms and ITSM systems. Every percentage point of usage you recover is real money the CFO can model. The platforms are paid. We help your operators actually use them.

Cloud-cost and FinOps

HOW THIS WORKS FOR EACH ONE

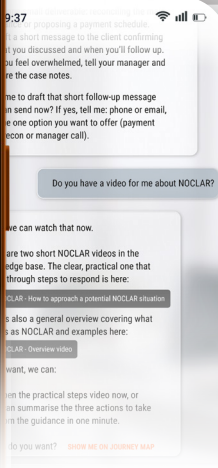
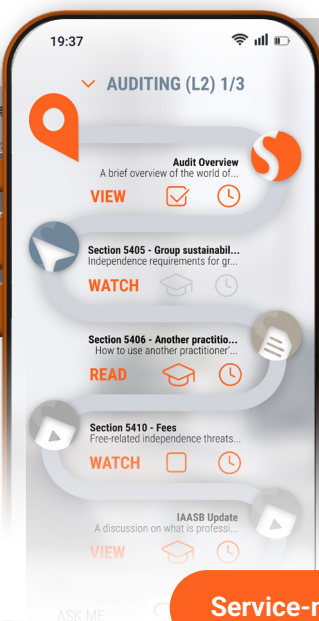
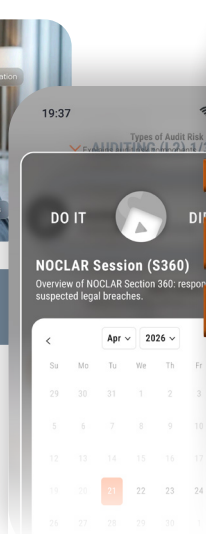
Builder maps FinOps competence per role. Companion supports cost-conscious decisions in build and ops. The Reporting layer ties capability to cloud spend.



Cyber capability

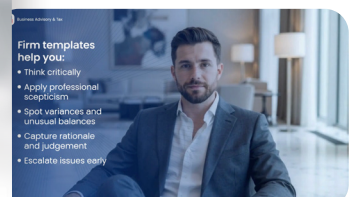
Builder updates cyber capability per role against the current threat landscape.

Companion coaches at incident moments. The Reporting layer tracks team readiness as it shifts.



AIOps adoption

Companion drives AIOps adoption in NOC and operations. The Reporting layer ties use to operational metrics and incident resolution.



Service-management transformation

Builder defines product-and-platform capability across IT functions. Companion coaches in the work, not in framework training.



LET'S TALK

If any of these four match your ICT function, your CIO, CISO or CFO is already asking. There is a gap between what you trained for and what you can do.

That gap decides the next twelve months.

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