

Identity Designed for Time-Critical Care

Improve Security Without Compromising the Pace of Care



When Access Slows Down, Care Slows Down

Delays in healthcare systems, like slow provisioning, inconsistent permissions, and repetitive authentication, not only create risks and weaken security, but deeply impact patient care.

MajorKey delivers identity-driven access experiences designed for time-critical healthcare environments. We ensure immediate, reliable, frictionless access so clinicians can stay focused and operations stay resilient.

OUR OFFER

Clinical Access Experience Blueprint

How It Works:

- **Workflow Analysis:** Evaluate clinical patterns and identity bottlenecks
- **Frontline Input:** Capture insights directly from clinicians and staff
- **Maturity Mapping:** Identify friction across the end-to-end access journey
- **Target-State Design:** Define a modern low-friction access experience

What You Gain:

- **Visibility** into where access delays impact care delivery
- **Design recommendations** aligned to real clinical workflows
- A **prioritized roadmap** to streamline authentication, strengthen security, and improve clinical efficiency

Proven Results

70-80%

Fewer authentication prompts per shift

Fewer IT tickets

due to access issues

More time

for patient care

30+ point

increase in clinical satisfaction with login experience

When Access Works the Way It Should

Reliable access at shift start

Automated identity lifecycle processes eliminate delays and manual provisioning gaps

Stronger protection with less disruption

Phishing-resistant authentication and smart policies reduce prompts while maintaining security posture

Less strain on IT teams

Automation reduces manual intervention, ticket volume, and operational overhead, while accelerating outcomes

Take the First Step Toward Frictionless Access

[Get started on your Clinical Access Experience Blueprint](#)