



Critical Facility Integrated Assessment

Minimize Risk, Maximize Resilience: An Integrated Assessment Creates a Pathway to Confidence

Our rapidly evolving world means owners and operators of critical facilities face increasing complexities and challenges, and often find themselves in a state of uncertainty. McKinstry's Critical Facility Integrated Assessment (CFIA) provides a comprehensive evaluation of systems, equipment and operations, a fundamental starting point for transitioning from uncertainty to confidence.

This integrated assessment uncovers hidden vulnerabilities and unlocks untapped potential, enabling you to future-proof your critical facilities. Upon completion, the CFIA results in a transformative roadmap that outlines recommended updates and upgrades to achieve resilience and certainty.

Rooted in McKinstry's experience and unwavering commitment to designing solutions focused on mitigating risk and vendor and product neutrality, the CFIA becomes an indispensable tool for achieving security, efficiency and a thriving facility.

APPROACH

McKinstry's team of experts bring an objective consultative approach to assess your needs and recommend an actionable roadmap to minimize your risk. Our CFIA focuses on:

- Resiliency
- Scalability
- Maintainability
- Manageability
- Simplification of design
- Future-proofing
- Agnostic solutions
- Commoditization
- Data-driven decision making

YOUR 3-STEP ROADMAP TO EFFICIENCY



“There were a series of very complex and multifaceted projects where McKinstry worked to keep our operations going 24-7 with minimal disruptions to our workflow and employees. Their team have done an excellent job keeping [us] informed.”

—Eric N. Bowles FMA, Facilities Manager,
Avista Corporation

McKinstry's Full-Service Mission Critical Capabilities

Accelerating the Future of Responsible and Resilient Facilities

McKinstry is a trusted partner in providing full-service support for critical environment clients across the country. For the past 50 years, we have guided building owners on facility system design, total cost of ownership reduction and project risk mitigation.

Designing and building critical facilities requires specialized expertise, a culture of safety and a team that strikes the right balance between invention and reliability. Our teams have a successful track record of delivering quick-turn, large and complex projects across the nation for Fortune 50 technology companies.

McKinstry's critical environment expertise spans a wide range of facilities:

- | | |
|------------------------|------------------|
| Data Centers | Laboratories |
| Manufacturing | Pharmaceutical |
| Research & Development | Nuclear Energy |
| Hospitals & Healthcare | Nuclear Medicine |



MISSION-CRITICAL SERVICES

Engineering & Design



Construction



Energy Management & Retrofits



Operations & Maintenance



McKINSTRY AT A GLANCE

McKinstry is a national construction and energy services company dedicated to innovating waste and climate harm out of the built environment.

Founded in 1960
and privately held

2,600+ employees

25 offices
nationwide

Vendor- and
product-neutral

Long-term, highly
customized
consultative
services

OUR MISSION IS TO MAKE EVERY
BUILDING WE TOUCH MORE EFFICIENT.



We have pledged to reduce our own net greenhouse gas emissions by 50% by the end of 2025 and reach net zero by 2030.