

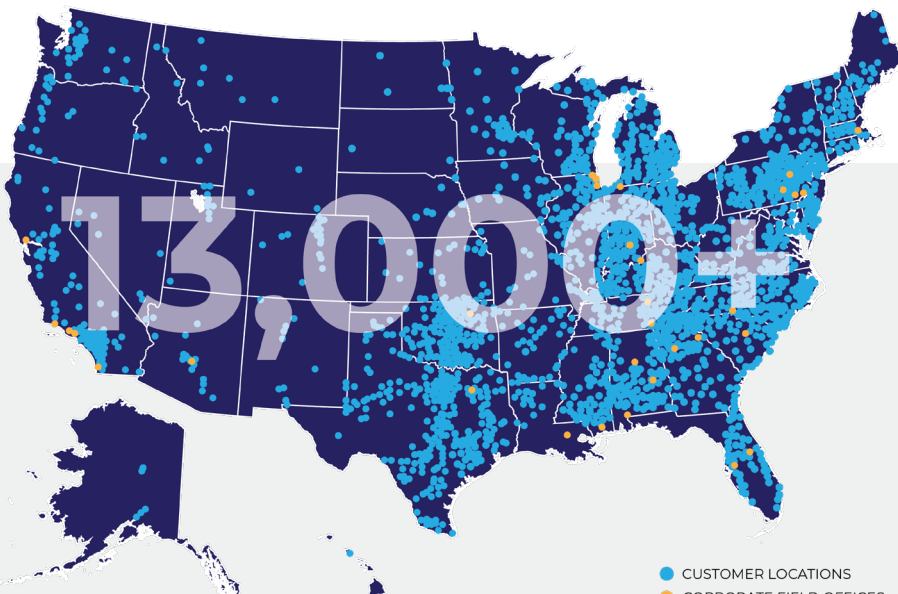
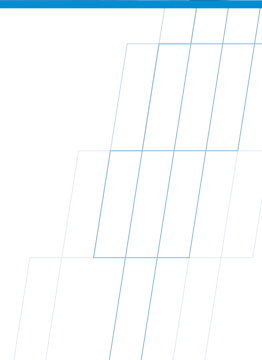
Advanced Facility Cleaning for Tech and Data Center Environments



Precision Cleaning Solutions for Critical Environments That Reduce Risks and Downtime

Allied Universal® Facility Solutions is committed to being your most trusted service partner, delivering exceptional janitorial and maintenance services across a wide range of industries.

Critical environments like data centers, clean rooms, and laboratories require highly specialized cleaning and maintenance programs to protect sensitive equipment and ensure operational continuity. Allied Universal delivers targeted facility services, including dust control, hardware sanitation, and environmental monitoring, while aligning workflows with technical and security requirements. Our teams adhere to rigorous protocols to help maintain secure and fully operational high-tech facilities.



● CUSTOMER LOCATIONS
● CORPORATE FIELD OFFICES

97%

Our commitment to you
is demonstrated by our
customer retention rate.

13,000+

Customer Locations Nationwide

\$650M+

In Revenue

Core Capabilities

Specialized Solutions for Data Centers

Maintaining high-tech and mission-critical facilities requires precision cleaning programs that protect sensitive equipment and help ensure operational reliability. Allied Universal provides targeted services for server rooms, clean rooms, laboratories, and support spaces, addressing dust control, surface sanitation, equipment cleaning, and floor care. Our teams follow rigorous protocols, advanced cleaning procedures, and structured waste management to help maintain secure, efficient, and fully operational high-tech environments.

Quick Issue Resolution Single Point of Contact

In the dynamic environment of data centers, quick issue resolution is crucial. Our dedicated Client Relations Executive and Critical Facilities Project Manager provide swift, effective solutions to address operational issues promptly and maintain uninterrupted facility performance. Leadership is equipped with real-time data, driving informed and efficient operations.

Performance Management

Our performance management approach uses a cloud-based inspection and scheduling system that captures your facility's unique requirements and verifies service delivery in real time. Powered by HELIAUS® Clean, data-driven insights identify high-traffic and underutilized areas, allowing cleaning schedules to be optimized for efficiency and consistency. This demand-based intelligent cleaning process reduces disruptions, controls costs, and provides dependable, high-quality results while maintaining clean, productive environments.

Ongoing Training

We help ensure low staff turnover and a well-executed cleanliness program through comprehensive training and consistent recognition initiatives. Our teams are well-versed in the latest educational facility equipment and cleaning procedures, adhering to sector-specific standards and requirements.

Safety and Compliance

Safety is embedded in every aspect of our operations through comprehensive training that promotes a strong culture of health, well-being, and physical safety. Our teams are prepared to respond confidently to any situation while consistently following established safety protocols. We maintain full compliance with CDC guidelines, OSHA standards, EPA requirements, local building and fire codes, and eco-friendly practices, and we are CIMS-GB Certified — providing safe, responsible, and reliable delivery service.

Cleaning Innovations

We bridge traditional facility services with the advanced needs of modern portfolios by integrating autonomous robotics, IoT technology, and sustainable chemical engineering. These innovations deliver data-verified results, improved efficiency, enhanced safety, and measurable cost savings. From autonomous floor cleaning and demand-based service delivery to secure asset tracking and eco-friendly on-site chemical generation, our approach provides long-term value across diverse facilities.



Contact us today for more information:

844-505-2837

Visit us at www.aufs.com