Utilities want to efficiently manage their joint use programs and pole assets, but often struggle to find structured, reliable, and cost-effective solutions. Traditional methods of joint use notification and asset management are often antiquated, inefficient, and time-consuming. Consequently, utilities end up with processes that make it difficult to track and manage their joint use program. Luckily, there is a simple solution.

For years, proactive utilities have decided to bring calm to the chaos and have structured and automated their asset management processes with SPIDAstudio – the industry leading cloud-based platform developed for asset owners and contractors to centrally document and manage the physical health and condition of their overhead system. Unlike traditional work and asset management systems, SPIDAstudio is tailored for utilities of all sizes and offers a comprehensive software solution which couples notifications and the entire make ready engineering process on one unified platform.

SPIDAstudio solves challenges traditional solutions cannot by coordinating and managing the business processes around utility assets by facilitating communication with external parties including pole attachers, municipalities, regulatory agencies, and other organizations. Users are provided with standard workflows for processes such as One Touch Make Ready or custom developed workflows. Utilities can initiate and track all project statuses and events, store project-related forms and files in one easily accessible location, and access powerful reporting tools needed to analyze and query project data.
REAL-TIME COMMUNICATION
Streamline the process of sharing data and information between individuals and organizations with real-time notifications and alerts, keeping stakeholders informed and simplifying the coordination of high-priority projects.

ROBUST REPORTING
SPIDAstudio features predefined and configurable reporting and analytic tools that simplify complex data. Joint use coordinators can efficiently monitor business processes at a glance, enabling them to make real-time, data-driven decisions.

IMPLEMENTATION MADE SIMPLE
Users work with a dedicated and experienced implementation team, who will guide you through the implementation process. From user setup to hands-on training, SPIDA makes getting started simple.

OUT-OF-THE-BOX SOLUTION
As a cloud-based platform SPIDAstudio, was designed to be straightforward and efficient. Standard workflows, including One Touch Make Ready and Pole Transfers, are immediately available to manage and automate your processes.

FLEXIBLE USER INTERFACE
SPIDAstudio’s user interface boasts flexible workspaces designed to optimize the management of project and pole-level activity. The Dashboard displays key metrics in a configurable, multi-table format to organize and prioritize work.

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DEPLOYMENT OPTIONS
With standard out-of-the-box workflows, SPIDA’s Process Automation can be quickly deployed for a specific project or for long term program needs. Alternatively, workflows can be tailored to your specific enterprise processes and functional requirements.

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INTUITIVE DESIGN
Seamlessly navigate between SPIDAstudio’s Map, Detail, and Table Views to manage, prioritize, and organize workloads easier than ever before.

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ENHANCED SECURITY
SPIDAstudio features SAML-based Single Sign-On integration, next-gen intrusion detection systems, on-demand virus and malware scanning engine, and centralized off-host logging and alerting. All SPIDA cloud systems continue to provide both encryption-at-rest and encryption-in-transit to secure and protect client data.

SYSTEM INTEGRATION
Integrate SPIDAstudio with existing enterprise systems and reporting tools such as GIS and work management systems. A robust set of public APIs, webhooks, and customer integration options are available.