



SALESFORCE AUTOMATION

OVERVIEW

LSI works with organizations of all sizes to design, create, and deliver innovative solutions using the Salesforce suite of products and services. We help you drive organizational commitment, alignment and vision, get you up and running on Salesforce quickly, and we ensure ongoing adoption and success. Supported by a talented cadre of Salesforce administrators, developers, engineers, and cloud technologists with more than a decade of experience designing and implementing Salesforce solutions, LSI provides a broad offering of professional services for Salesforce integration and implementation.

Our expertise lies in providing the solutions that meet our customer's needs. We analyze existing systems and identify means for improving processes and functionality to unleash the speed and power of your teams across the entire organization. Our clients have diverse and unique goals for their Salesforce implementation. We provide the expertise to ensure continuous improvement, fast delivery, and the agility to respond as the needs of the organization change.

FEATURES

LSI's implementation expertise includes:

- ❖ Sales Cloud
- ❖ Service Cloud
- ❖ Marketing Cloud
- ❖ Force.com
- ❖ Salesforce Chatter
- ❖ Salesforce Communities
- ❖ Salesforce Knowledge
- ❖ Salesforce1 and Mobile Application Development
- ❖ Wave Analytics

BENEFITS

Cloud technologies are at the heart of today's complex, interconnected organizations. Success requires collaboration, agility, information-based decision making, and that means having the right information available at the right time. LSI works with your company from inception through delivery to help you develop your vision of a successful Salesforce implementation. Our focus is on helping organizations run business applications in the cloud: from social media, messaging, collaboration and CRM, we develop custom cloud solutions using platforms and infrastructure as a service, and integrate your existing cloud solutions with new solutions and business systems.