

AvantSoft Services

Application Modernization



Application Development

AvantSoft's global team of developers can help create that next cutting edge application. Whether its banking and wealth management or a mobile field application for the oil industry, our team of experts will provide the skills and talent to drive your software products to the next level.

Architecture Planning

Whether part of an application modernization effort or a new product development, AvantSoft's Planning services will help you plan, scope and budget your next software project. With our years of experience we will carefully examine or help create product requirements for functionality, API, architecture and UI/UX.

Flexible Engagement Models

If you need a team, or just a couple of engineers, AvantSoft's Global team can provide a solution that matches your needs.

The Avantsoft Modernization service is designed to help your company make the most out of your older strategic applications by enabling them to provide business benefit in today's digital environment.

As technology matures and new models of computing emerge, legacy applications may not only become costly to maintain; they may also become barriers to innovation, data sharing, and agility.

Many companies initially assume that modernizing their legacy systems means they will have to "rip and replace." Sometimes this method may make sense, but more often

- **Web Enablement** - Gain accessibility from any web browser
- **Mobile Integration** - Connect your legacy Pick systems to the world through popular mobile devices
- **Email, Fax & PDF** - Gain total control over the way you print and share output from your legacy applications
- **Screen Modernization** - Bring modern componentry to your applications
- **Dashboards** - Combine data from multiple source into manageable modern views.

modernizing a legacy application is an iterative process—one that doesn't involve a start-from-scratch approach.

There are many ways to extend the useful life of hard-working applications, protecting your investment in code, data, and skills.

However, there is no one-size-fits-all solution, the key is creating the flexibility to add new digital layers which supplement business functionality and support growth.

Application Modernization

Global Experience

From desktops to mobile applications, AvantSoft has developed software solutions across a broad variety of industries and technology environments.

Our collaboration, performance profiling and development services have helped fortune 100 companies and governments across the globe for over 20 years.

Trusted Provider

AvantSoft provides enterprise-class, yet affordable, software development services with teams that take pride in software quality and performance.

AvantSoft is experienced meeting the demands of mission critical software development, ranging from financial services, defense, and manufacturing through many of the best known names in the high technology field.

For more information on any of our products or services please visit us on the Web at:
www.AvantSoft.com

Our Application Modernization Service focuses on your business requirements first and, through the modernization process, unleashes the enormous potential in existing applications.

Your organization has almost certainly invested a great deal of time and effort in developing these systems to deliver your specific business requirements. But today companies need their older systems to step up their game at scale and interact with new technologies and share data across applications and devices.

Selectively exposing legacy data and adding new API layers enables this flexibility.

Whatever the drivers are for undertaking a modernization project, AvantSoft has the skills and experience to guide you on your journey. Alongside our specialist partners, we cater to a complete range of business and technology requirements from initial discussions through to modernization delivery and ongoing support.



4010 Moorpark Ave
Suite 209
San Jose, CA 95117
Phone 408.351.9599
Fax 408.351.8917