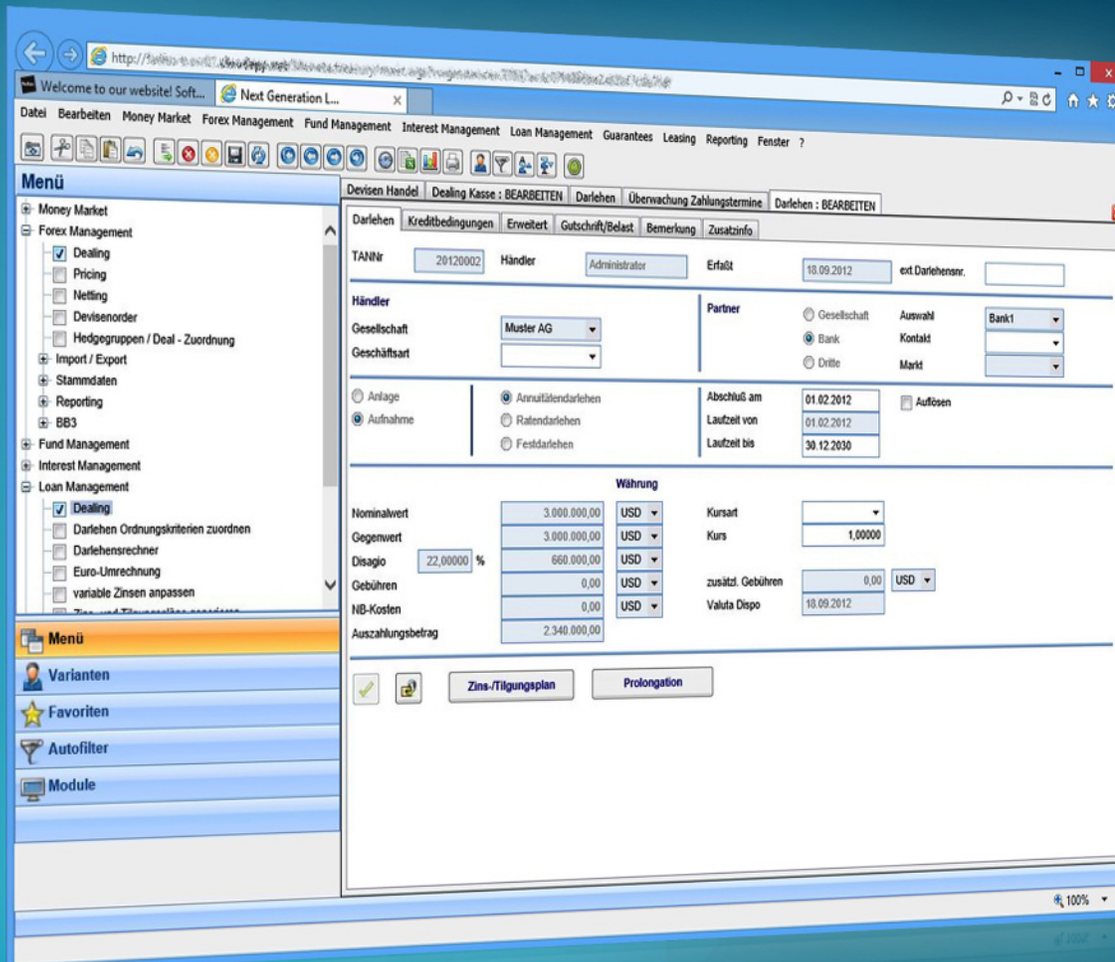


Join
the Evolution



FROM GUPTA TEAM DEVELOPER TO RICH WEB APPLICATIONS

Convert client/server systems to true web applications
running 100% on the server in cloud-ready,
secure, and fast environments.



Capabilities

The PPJ Web framework replaces the PPJ WinForms visual layer and enables any migrated desktop application to become a complete server-side web solution.

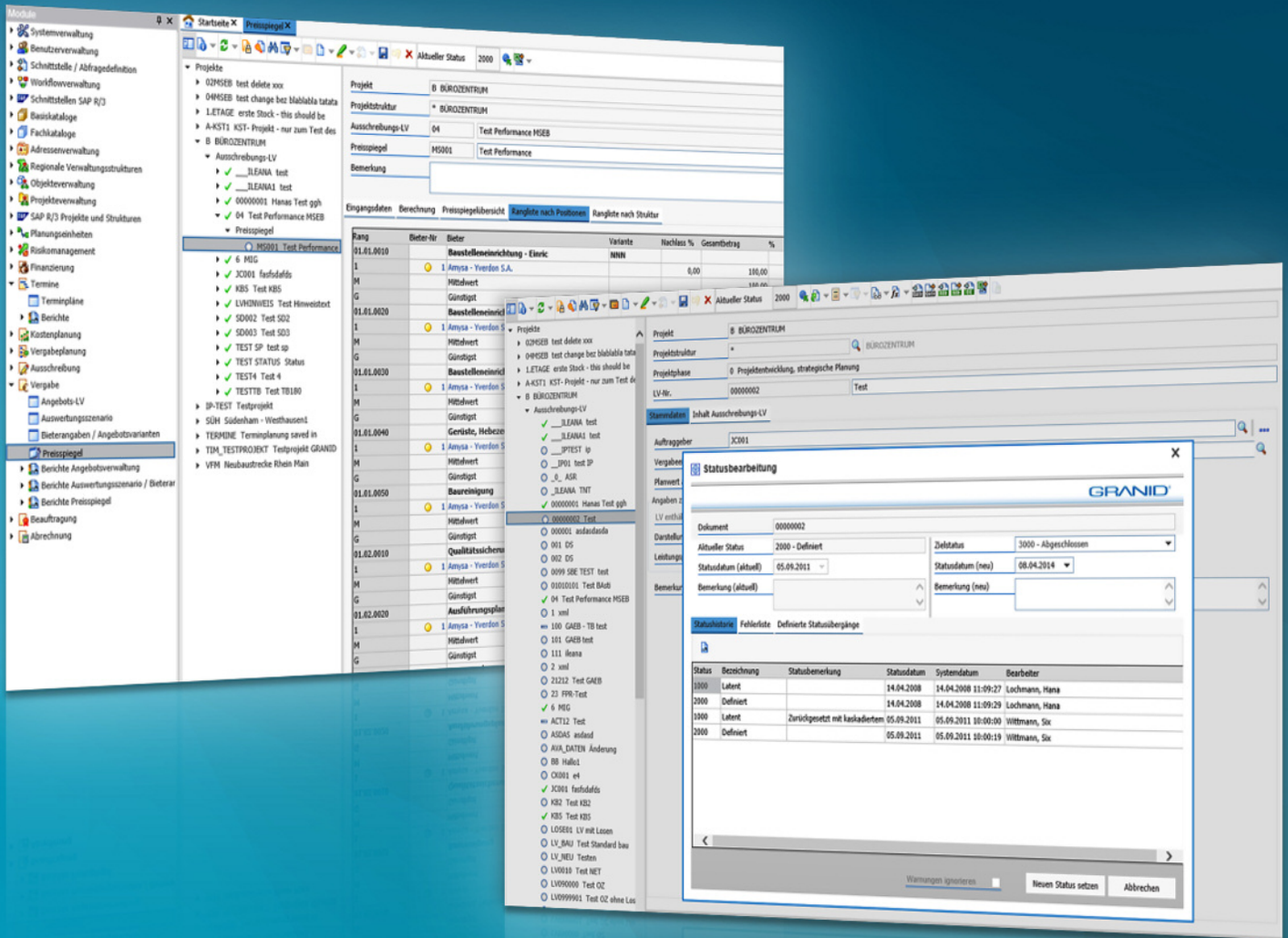
The entire system runs on the server, on the cloud or in-house, and serves all its screens and reports to any browser as HTML/Ajax components.

Supported Browsers

All major browsers:
Explorer, Chrome, Firefox,
Safari and Opera.

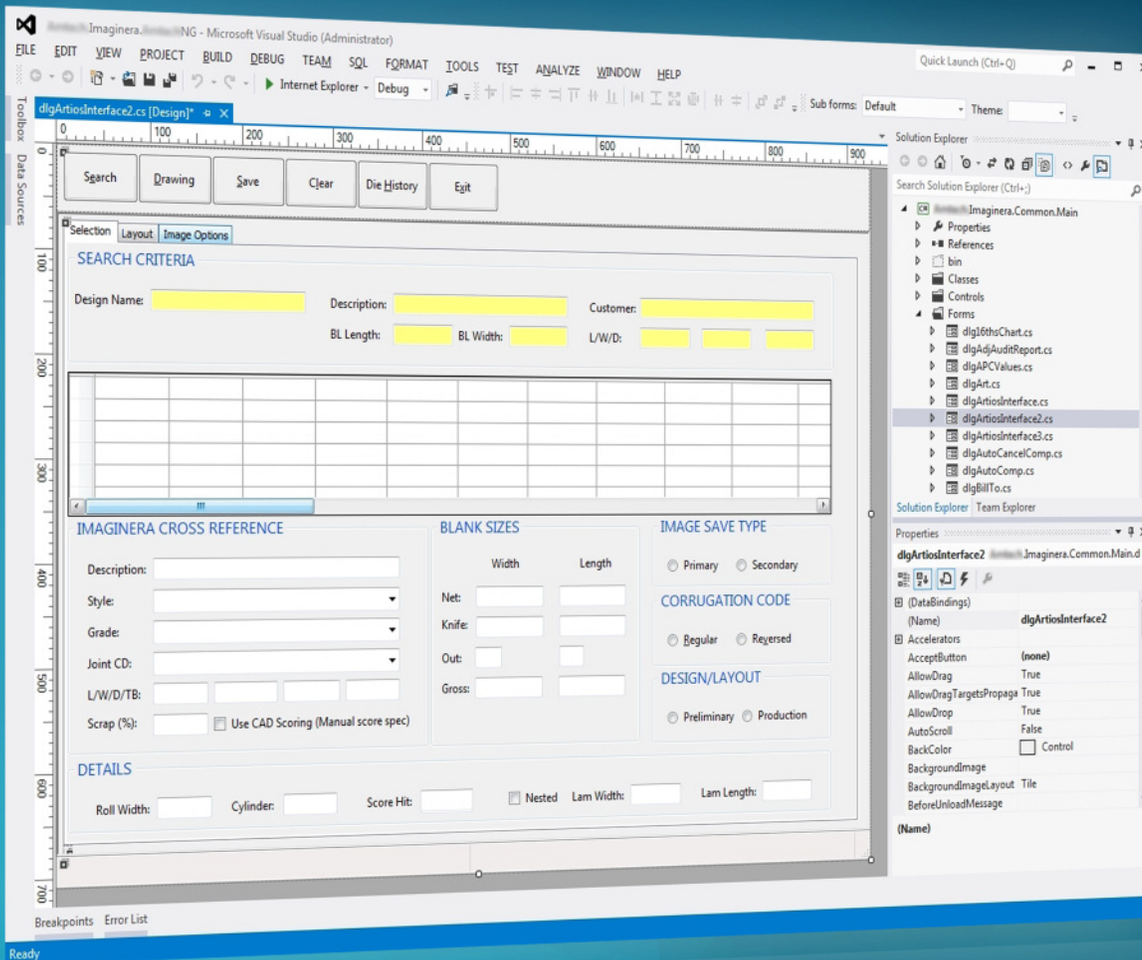
Deployment

Currently the PPJ Web supports IIS on Windows servers. We are expanding the underlying technology to support deployment on Apache and on Linux servers.



Supported Features

- TextBox
- ComboBox
- ListBox
- CheckBox
- RadioButton
- GroupBox
- Accordion
- Button
- Form
- Dialog
- MDI
- Tabbed MDI
- Tab Control
- Modal Dialogs
- MessageBox
- Modal Workflow
- Tree Control
- GridView
- Menu Control
- Drag & Drop
- Report Viewer
- Custom Controls
- Charts
- ListView
- Calendar
- Custom Themes



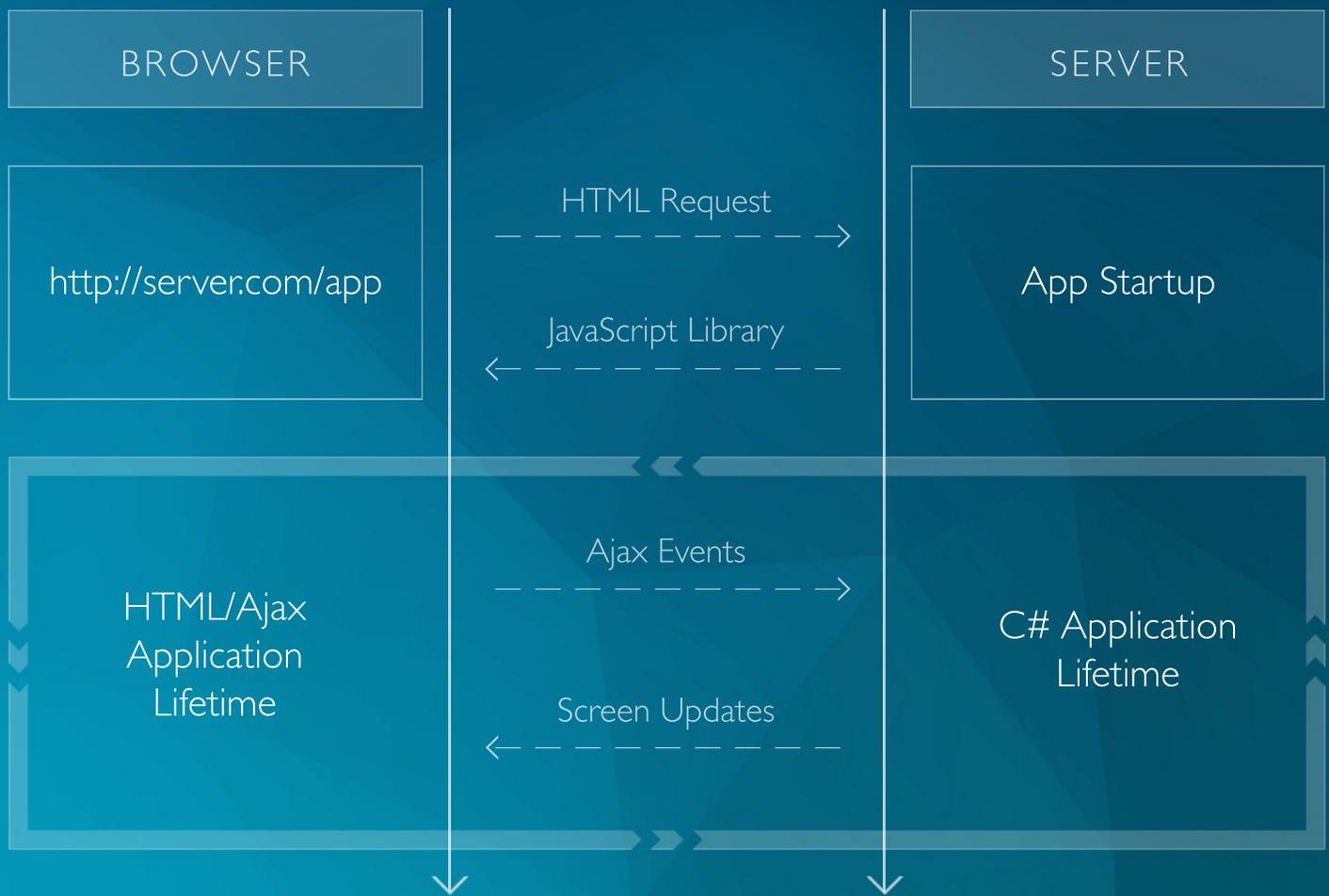
Design

PPJ Web applications are fully integrated with Visual Studio, allowing developers to work using a familiar environment and improving productivity.

Themes

Visual and business logic are kept separate from theming. Each visual component can be personalized without affecting the structure of the application.

We provide several ready-made professional themes that can be used without changes or can be modified to create new personalized themes.



Secure by Design

The zero client-side code paradigm ensures that no sensitive business logic code or data is ever left on the client side.

Client (browser) and server only exchange screen updates and user events through the streamlined Ajax framework effectively isolating the business logic to the server.

High Performance

It is faster than traditional ASP.NET with low bandwidth usage. Each request consists of an optimized packet affecting only the relevant controls on the client.

The client browser only fires Ajax requests on user events that must be processed by the server side application and receives back optimized responses with instructions on how to update the HTML screen.

Questions?

We are available worldwide to answer any question you may have. We can arrange a personalized webinar for you and/or a meeting where we can show you a demo of your application migrated to .NET.

Visit www.icetegroup.com
for a Personalized Webinar.



Germany, Austria, Switzerland

Fecher
info@fecher.eu
www.fecher.eu



North America

Fecher LLC
sales@fecher.net
www.fecher.net



United Kingdom, Ireland

Dataline Software
johnc@dataline.co.uk
www.dataline.co.uk



Australia, New Zealand

XEN Connect
info@portingproject.com.au
www.portingproject.com.au



Scandinavia

HiQ
carl-henrik.petterson@hiq.se
www.hiq.se



Other areas

Fecher
info@fecher.eu
www.fecher.eu



World Wide

Ice Tea Group
sales@icetegroup.com
www.icetegroup.com