

Now Easily, Quickly and Seamlessly Integrate eBriggs Forms Into Any Existing EMR Workflow

New! eBriggs[®] Powered by PilotFish The All-in-One Solution to Paperless Forms Workflow

Providers have long relied on Briggs Healthcare[®] for paper forms to meet post-acute care documentation requirements. To assist the healthcare community in its continued transition to the paperless world of electronic medical records, Briggs introduced eBriggs - digital equivalents of forms providers know and love. Now, Briggs has partnered with PilotFish – a leader in healthcare integration – to offer eBriggs *Powered by PilotFish*. By combining the breadth of the eBriggs forms library with the flexibility of an embedded structured data integration tool, Briggs' partners are empowered to easily, quickly and seamlessly integrate forms data into any existing EMR workflow or with any other system.

eBriggs Powered by PilotFish includes:

- The eBriggs forms library, including HTML and PDF equivalents of forms
- A database capable of storing every piece of data, on every form
- A RESTful API for programmatic access to eBriggs forms and form submissions
- The PilotFish integration engine featuring a graphical interface “assembly line” for configuring EMR integrations
- A lightweight web application for standalone forms access
- The ability to pre-populate data by submitting information from the EMR's database before opening the form

Taken together, these components enable all of the core functions Briggs' users need to move from paper to digital:

- Data entry via browser-based data capture
- Persistence of eBriggs forms submissions
- Search of prior form submissions by patient, form, date or any other field
- Retrieval of previously saved forms for editing
- Printing to hard copy or eBriggs PDF format



eBriggs® *Powered by PilotFish*

The All-in-One Solution to Paperless Forms Workflow

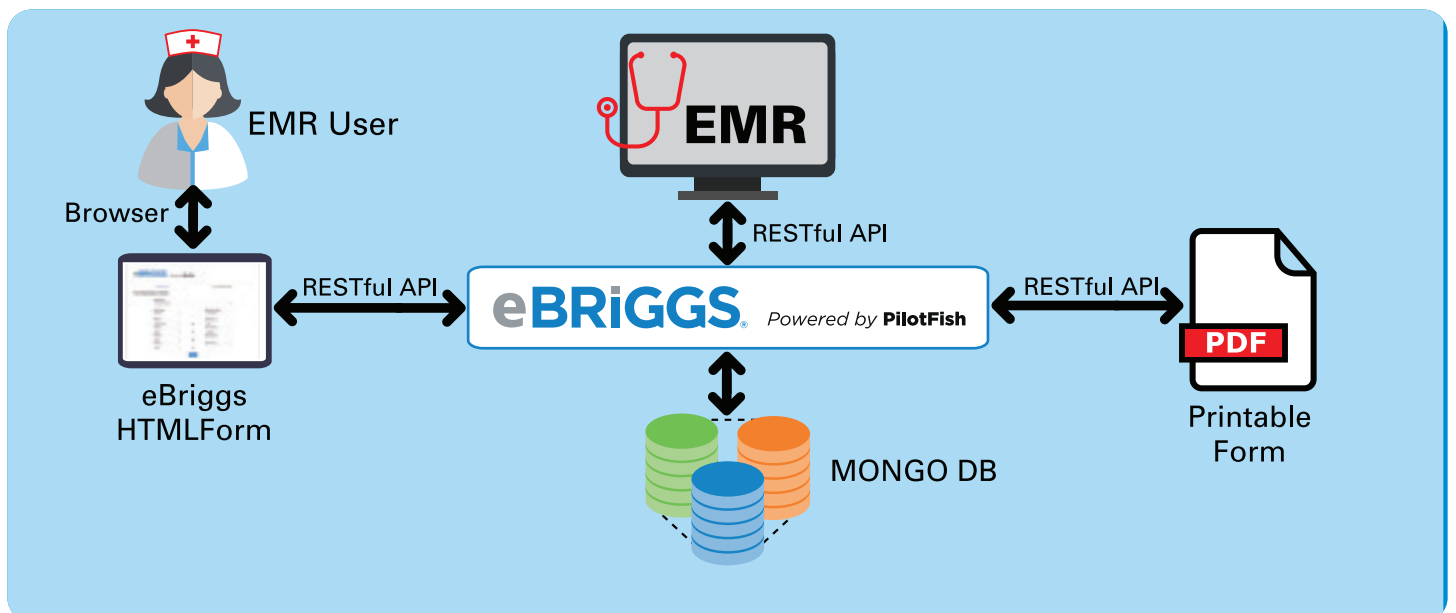
Providing the Flexibility to Implement a Solution that Fits with Your EMR Workflow

Briggs understands that there is no single magic bullet when it comes to interoperability. That's why eBriggs *Powered by PilotFish* offers versatility out-of-the-box, just pick the model most suited for your business." For example:

- A standalone use of eBriggs *Powered by PilotFish* can operate in a provider's office, completely detached from an EMR. A browser-based interface allows forms to be viewed, filled, saved, retrieved, and printed for archival.
- A loosely coupled deployment of eBriggs *Powered by PilotFish* can be used to integrate the Briggs Forms Library within an EMR solution, with all form data and PDF images of filled forms residing outside the EMR, in a collocated but separate data store.
- A deeply integrated implementation of eBriggs *Powered by PilotFish* may leverage the included API to pre-populate forms from EMR data or to store discrete data elements from the form in the patient's electronic medical record.



The All-in-One Solution that You Can Integrate as Loosely or as Tightly as You Like

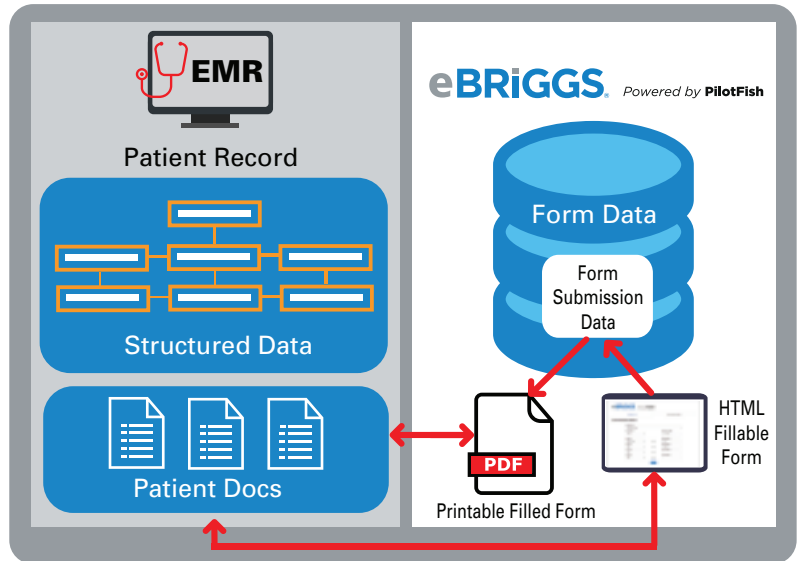


Two Examples of Workflow That Works for You

Quick and Lightweight Integration

With eBriggs *Powered by PilotFish*, you have an all-in-one interoperable solution to a digital forms workflow. Now you can fill your forms in a browser, then save, print and retrieve them in just a few simple steps.

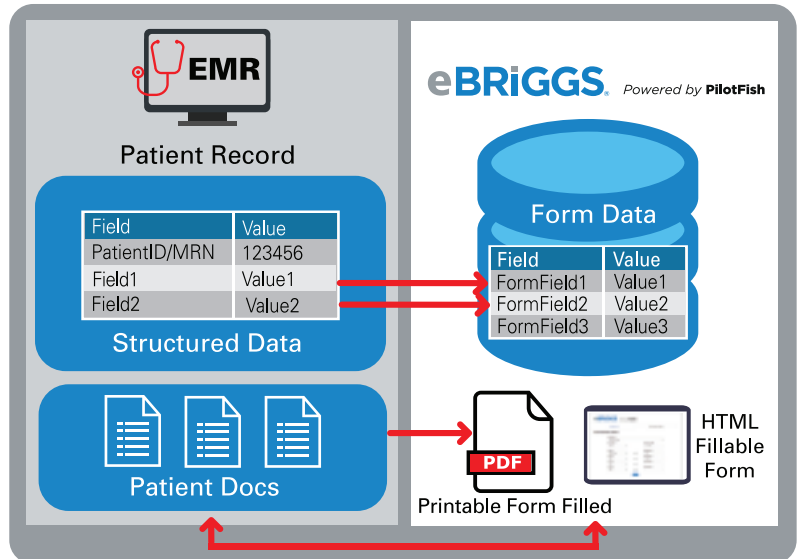
1. EMR gets list of Forms via API
2. User selects a Form in the EMR
3. EMR retrieves selected form via API
4. Form is displayed as HTML
5. User fills form
6. Form is submitted via API and stored in DB
7. EMR maintains link to or image of filled form



Full Integration with EMR Data

Briggs gives you the flexibility to integrate its solution as loosely or as tightly as you like. You can leverage an external data base or via an API to integrate it with your EMR's internal data base by:

1. User selects a Form in the EMR
2. EMR prefills Patient Data via API
3. EMR retrieves prepopulated Form via API
4. Form is displayed as HTML
5. User completes the form
6. Custom field validations and edits are applied
7. Form is saved via API and stored in DB
8. EMR retrieves submitted data and updates its internal database
9. EMR maintains link to or image of filled form provided by API



Low Touch Implementations, High Impact Results

Across the industry, IT staff are mired in a laundry list of projects that never seems to get any shorter. eBriggs *Powered by PilotFish* – a self contained, interoperable solution, can be implemented in minutes with limited technical support.

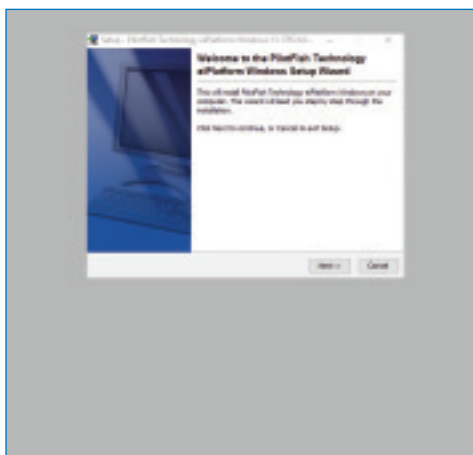
Once in place, eBriggs *Powered by PilotFish* offers an immediate return on investment, reducing staff time and hassle with paper forms, improving data quality and ultimately increasing remuneration and supporting better patient outcomes.

Interoperability Comes Standard!

eBriggs Powered by PilotFish is capable of standards-based interoperability out-of-the-box. The embedded PilotFish eiConsole and eiPlatform interface engine products can deliver imaged forms or structured data in virtually any format and using any communications protocol. Templates are included for delivering forms via HL7, CCD, FHIR, and more.

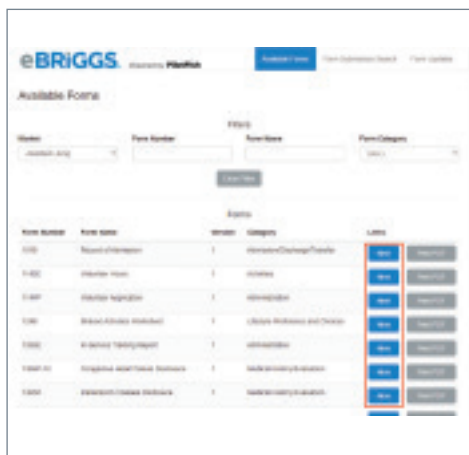
eBriggs Powered by PilotFish – UI Solution

Move from Paper To Digital Forms in 6 Easy Steps



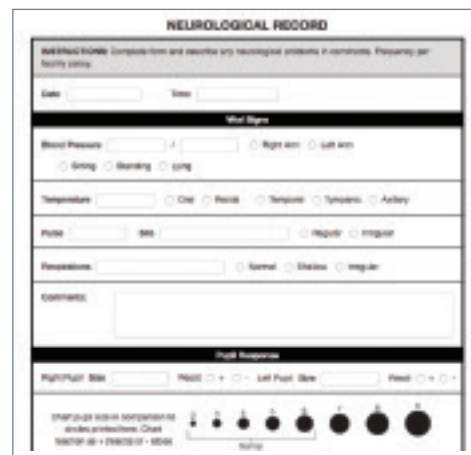
Step 1. Install the eBriggs Bundle

Installation is easy. The bundle is downloaded from the eBriggs portal. Users simply double-click the installer to install everything they need to go from paper to digital. (Separate bundles are available for Windows and Linux installs.)



Step 2. Open the Form UI

After you have installed the eBriggs Powered by PilotFish bundle, click the link in your installation package to open the eBriggs Powered by PilotFish UI. In your browser from the Available Forms list, select the form you want to work with and click New.



Step 3. Enter Data in the Form

After the form opens—enter the data in the form fields just as you normally would using the form fields and checkboxes.



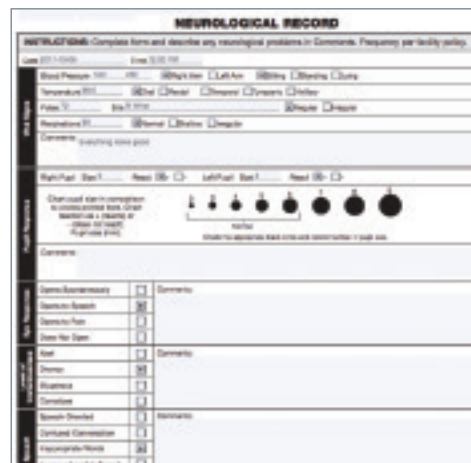
Step 4. Save the Data in the Form

After you have keyed in all your data, click the Save Data button. (You'll be presented with a dialogue box that your data has been successfully saved.)



Step 5. Perform a Submission Search

Select the Form Submission Search tab in the UI to perform a form search. You can perform a search of prior form submissions by patient, form, date or any other field. Once you have filled in the fields, click the Search button. Form results will appear in the bottom of the panel. Open and Edit the form as required, then click Save Data.



Step 6. Print to PDF

After you have made your required edits and saved your form, click Print PDF. This will generate an eBriggs PDF form. You'll have the option of where to save it on disk or to print it out.

