



# Click-Build eForms

On-Demand Data Collection.  
Elegantly Easy.  
No Code, No Fuss.

Drag-and-Drop Fields.  
Add Logic. Create Workflows.  
Post Online.

Built to Meet Your Evolving Requirements.  
Handcrafted in California, Served to the World.  
Since 2000.



## ► Customer Stories

**Coca-Cola needed a way to manage complex pricing tables within its distribution system, coupled with electronic signatures. Coca-Cola chose RForms for its ease of use, ease to append to complex forms, and legal electronic signatures.**

## Explore Our Digital Forms Capabilities



Generate On-Demand Web Forms



Create Self-Service Fill & eSign Processes



Embed Form Fill & eSign Into Platforms



Automate Bulk Form Fill & eSign Sends



Infuse Document Assembly With eSign Tags

California  
R&D

70+  
Patents

Dynamic API  
Easily Embedded

190+  
Countries

[www.rforms.com](http://www.rforms.com)



## Generate On-Demand Web Forms

### Drag & Drop to Convert Any Form Into a Web Form

RForms™ web forms allow you to digitize any form easily and effectively. Simply upload a file and prepare it by dragging and dropping the input fields. Set dynamic rules, save it, get a link and use it literally anywhere.



## Create Self-Service Fill & eSign Workflows

### Deliver On-Demand Forms at the Click of a Link

Whatever your processes, accelerate them with RForms™ digitization. Choose your combination of single or multi-party filler/signer, pre-fill by one party with edit approval process by second party, first filler sign with next party edit and original signer reapproves, and more.



## Embed Form Fill & Sign Anywhere

### Embed Forms via Link or API Into Website or CRM

Distribute your forms for effective fill & eSign via email, webpages, intranets, customer and enterprise management platforms. Location, location, location.



## Automate Bulk Form Fill & eSign Sends

### Send Forms en Masse, Customized per Recipient

RForms™ services not only allow you to digitize and deliver on-demand forms en masse, but also empower you to customize the fill & sign experience by recipient.



## Infuse Document Assembly with eSign Tags

### Transform a Tagged Doc into an eSign-Ready Web Form

Save time by creating eSign ready documents using your document assembly and document builder automation programs with our library of eSign Tags. RForms™ technology uses a native AI parser to magically place input fields where tags are detected in your document. Creating a web form with RForms is as easy as one, two, three.

## Why We Are Unique

RForms™ is the only global forms digitization service designed with affordable and flexible pricing that adapts to businesses from all industries, sizes and regions. We're feature-rich, easy to use and friendlier to work with. Built on 20 years of leadership in e-security and e-compliance.



### No-Code Digitization

Most web forms require from basic to advanced programming skills. We have developed RForms with an intuitive UI and drag-and-drop input fields so that virtually anyone can digitize and distribute their forms.



### No-Hassle Formatting

Stop wrestling with formatting in Microsoft Word, or converting your forms using specialized PDF tools only to find that the layout has been ruined. Simply upload any document, in whichever format, and prepare it in no time with RForms.



### Own Your Data

RForms not only makes it easier to digitize, distribute and fill out forms. It also makes it simple to work with your data once you have collected it. Forget about struggling with expensive PDF data extraction and mapping tools.



### Friendlier Service, Affordable Pricing

Excellent technology is key, outstanding service is gold. Getting both in a single package is pure bliss. Our teams are more knowledgeable and friendlier to work with. That is why our customers rate us with 99% satisfaction scores and 5-star accolades. And our pricing model is built to adapt to your current and evolving business needs.

Thank you, to the more than **25 million people** the world over, who have put their trust in our team and technology, **since 2000**.

