Using iDataFax on the web NOW!
What problem are we trying to solve?

Our tools are a locally installed applications for Windows, Linux, and Mac
So what’s the problem with that?

Not just the "back office" tool anymore that only data managers ever see

EDC pushes our product out to the field

We need to have a solution for....
Hospitals, clinics, universities, laboratories
Installations with many users
Or Both
Short vs. long term goals

Need solutions until DFcollect and DFweb are fully developed

Or maybe even longer? iDataFax/DFexplore are the most full featured solution
What are some options?
Remote Desktop Web Access (RD Web) enables users to access remote Apps through a web browser using standard and built-in Microsoft capabilities.
What is RD Web?

This gives the end-users the appearance of running their application natively on their local computer with a small footprint.
RDWeb: landing page for storing icons to select
RDGW: login facility
RDSH: the remote desktop with DataFax installed
The hotel analogy
RDWeb: show up at the hotel
RDWeb: show up at the hotel
RDGW, RDLS, AD: What’s your name? Can I see your driver’s license and CC?
RDGW, RDLS, AD:
What’s your name?
Can I see your driver’s license and CC?

Windows Security

Enter your credentials

Enter your credentials to connect to broker.datafax.com
darryl@datafax.com

Password

More choices

OK  Cancel
RDCB: Let me show you to your room
RDCB: Let me show you to your room
RDSH: What a view!
The details
Seamlessly, I like the sound of that

Tip
If you haven't deployed RDS before, or want more information before you begin, learn how to seamlessly deploy RDS with Azure Resource Manager and Azure Marketplace.

RD Web Demo

https://cloud.datafax.com/RDWeb
What is DFnavigator?

DFnavigator is an HTML5 Software as a Service (SaaS) for iDataFax

VNC remote desktop session as a HTML5 webpage

Clients can connect to a Linux desktop and use apps there as though they were directly connected to the computer
DFnavigator Demo

http://app42.idatafax.com
DFnavigator / RD Web Differences
<table>
<thead>
<tr>
<th><strong>RD Web</strong></th>
<th><strong>DFnavigator</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Complicated access to local files</td>
<td>No access to local files</td>
</tr>
<tr>
<td>Printing works</td>
<td>Emailed PDFs</td>
</tr>
<tr>
<td>Active directory + DF login</td>
<td>Just DF login</td>
</tr>
<tr>
<td>Can't load CRFs into DFsetup (?)</td>
<td>No DFsetup</td>
</tr>
<tr>
<td>Windows look and feel</td>
<td>Linux look and feel</td>
</tr>
<tr>
<td>Customized app selection</td>
<td>One app per URL</td>
</tr>
<tr>
<td>Azure or on-premises</td>
<td>Hosted or on-premises</td>
</tr>
<tr>
<td>$450-ish/month for 100 users</td>
<td>Included</td>
</tr>
<tr>
<td>Port 3389</td>
<td>Port 443</td>
</tr>
<tr>
<td>No back button</td>
<td>Pressing back kills your connection</td>
</tr>
</tbody>
</table>
Questions