

# Virtual Scan Voyager User Guide

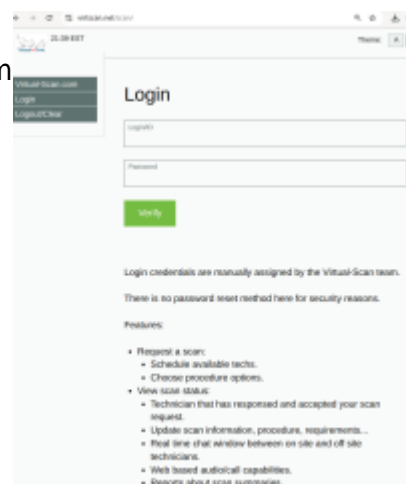
Sharing publically how to use the Virtual Scan Voyager Client Interface to request a scan. It's not useful unless an installed customer, but if you are exploring how Virtual Scan can help you, this is how we operate.

## Become a customer

It's a process, we can interface with most MRI and CT systems, both Unix and Microsoft systems: Start by contacting us at; <https://www.virtual-scan.com/contact>

## Login

As a customer, you can use your assigned login and password to request a scan at: [<https://virtscan.net/scan>] In some cases, the system will lauto-recognize the site by IP address and other factors. Each site gets 1 login.

A screenshot of the Virtual Scan Voyager web application's login page. The page has a light gray background. At the top left, there's a sidebar with navigation links. The main content area is titled 'Login'. It contains two input fields: 'LoginID' and 'Password'. Below these is a green 'Verify' button. Underneath the button, there's a note: 'Login credentials are manually assigned by the Virtual-Scan team. There is no password reset method here for security reasons.' Below this note is a section titled 'Features:' followed by a bulleted list: 'Request a scan:', 'Schedule available techs.', 'Choose procedure options.', 'View scan status:', 'Technician that has responded and accepted your scan request.', 'Update scan information, procedure, requirements...', 'Real time chat window between on site and off site technicians.', 'Web based audiotical capabilities.', and 'Reports about scan summaries.'

## Dashboard / Request

Once logged in, you can use a form to request a scan. This notifies all available technologists via SMS/Text as well via the Virtual Scan Communicator our web based chat, voice, phone call and screen sharing system.

A screenshot of the Virtual Scan Voyager web application's dashboard. The page has a light gray background. At the top left, there's a sidebar with navigation links. The main content area is titled 'Dashboard'. It contains a 'Recent' section with a table showing scan requests. Below this is a 'Schedule Request' form with several input fields: 'Requester Name', 'Requester Email', 'Requester Phone', 'Requester Address', 'Requester City', 'Requester State', 'Requester Zip', 'Requester Country', 'Requester Date', 'Requester Time', 'Requester Notes', 'Requester Comments', 'Requester Status', 'Requester Type', 'Requester Category', 'Requester Subcategory', 'Requester Priority', 'Requester Urgency', 'Requester Availability', 'Requester Location', 'Requester Equipment', 'Requester Procedure', 'Requester Technician', 'Requester Status', 'Requester Comments', 'Requester Status', 'Requester Comments', 'Requester Status', 'Requester Comments'. There is a green 'Schedule Request' button at the bottom right of the form.

On your dashboard you can monitor your open requests as well as the acceptance and scheduling of your request,

## After the Scan

You will have detailed scan summaries and reports.

From: <https://wiki.virtual-scan.com/> - **Knowledge Portal**



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