Installing and Initially Setting Up the Web Viewer Demo

- 1. **Extract the archive** to a separate folder.
- 2. **(Optional) Configure paths.** In the renderserverconfig.json file, you can change the path to local storage and the location of the SQLite database file.
- 3. **(Optional) Configure server settings.** In the control.json and storage.json files, you can modify network ports and other server parameters.
- 4. **Launch RenderServer**. Run the executable file RenderServer. exe (for Linux RenderServer). The database will be created automatically on the first launch.
- 5. Firewall Configuration.
 - For Windows: If a Windows Firewall alert appears, click "Allow access" for RenderServer.
 - For Linux: Open port 8090 (or another, if changed) in your firewall to allow access to the server from other machines. Also, open port 3000 (or another, if changed) to enable C-MOVE operations with PACS servers on other machines.
- 6. **(Windows only) Resolve missing libraries.** If you encounter an error related to missing Microsoft Visual C++ Redistributable 2019 libraries, install them. Download the installation package from the official Microsoft website or our website:
 - o Microsoft Visual C++ Redistributable 2019
 - o Inobitec: VC redist.x64.exe
- 7. **Open the admin panel.** In a web browser, go to http://localhost:8090/admin. If the port was changed, use the corresponding

value. For remote access, replace localhost with the server's IP address or domain name.

- 8. Log in. Use the credentials admin/admin.
- 9. **Activate your license**. Activate a trial license (unavailable when running on a virtual machine) or your existing license.
- 10. **(Optional) Additional settings.** You can change the administrator password, manage users, configure the list of shared PACS servers and the Web Viewer's SCU AE Title, and perform other settings.
- 11. **Go to the application.** Open the main application page at http://localhost:8090 (or another specified address/port).
- 12. **Start using the application.** Log in as **user/user** (or another user specified in the settings) to use the program.

Check out the full admin guide and user manual on the downloads page.