

REIXS Beamline Remote Access Policies

Updated: April 6, 2021

1. All users given access to remotely control the REIXS beamline need to be signed onto a remote permit. No person shall create a *nomachine* session without being signed onto the beamline with appropriate training, in this case we require an accepted user agreement and the *BSO – REIXS – Remote* training.
2. Please make sure the beamline is marked unattended if you are not actively controlling the beamline. This will inform operators and beamline staff, in case of emergency, that no one is monitoring the beamline operation and provide a contact if there is some emergent concern.
3. Ensure all *nomachine* remote sessions are not left unattended; you are responsible for any beamline activity initiated through a *nomachine* session you create.
4. Ensure you get adequate rest. Do not operate the beamline while fatigued. There should be adequate beamline controls in place to ensure the beamline is not damaged through software, but nothing is infallible and accidents are less likely when users have adequate rest.
5. Please try to use a computer monitor with no less than 1080 horizontal lines and ideally 22” or larger. Dual monitor setup is best, but single is okay using *alt+tab* to switch between windows. One *nomachine* session stretched across two monitors will be most efficient.