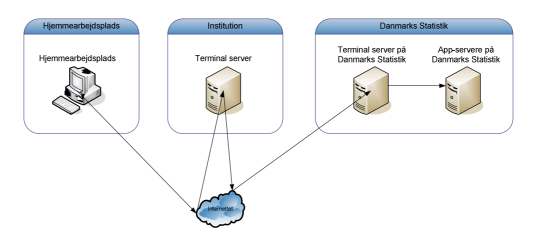
To the authorised research and analysis environments

## Login to Statistics Denmark's research machines from abroad via a Danish authorised research environment

Researchers associated with authorised Danish research and analysis environments can access microdata from Denmark's research machines and hosted machines from abroad. Access from abroad <u>must</u> take place through the authorised research environment.

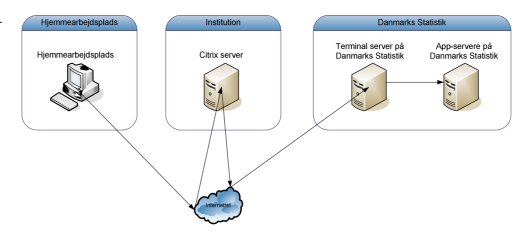
Statistics Denmark accepts three types of connections, as described below.

Remote Desktop via a Windows Terminal server Statistics Denmark accepts connections that come from abroad, to a terminal server at the institution; from there a Remote Desktop connects towards our researcher machines at Statistics Denmark. The terminal server then serves as the binding intermediary. The built-in encryption between the connection from abroad and the terminal server at the institution is then accepted.



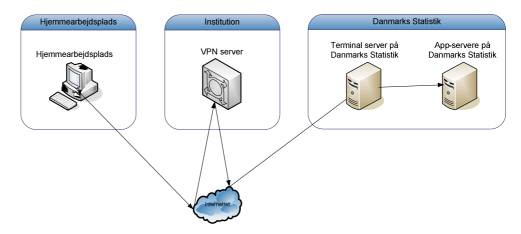
Access via a Citrix server

Citrix is considered equal to a Terminal server in this context and is therefore accepted as well. The built-in encryption between the Citrix client in the connection from abroad and the Citrix server is accepted. Access via a Citrix server



Routed access via a VPN tunnel

Statistics Denmark accepts a VPN connection routed through the institution's network. A VPN connection is established to the institution's network, and from there it is routed to the internet, and from that route, towards the researcher machine at Statistics Denmark.



If you have any questions or doubts about the setup, please contact the IT Center:

Henrik Philip Jørgensen, <a href="https://hph@dst.dk">hph@dst.dk</a> Bo Guldager Clausen, <a href="https://bgc@dst.dk">bgc@dst.dk</a>