

National Product Catalogue

System Requirements

Your internal systems should recognise and process GTINs (Global Trade Item Numbers), GLNs (Global Location Numbers) and related descriptive product information as specified in the GDSN standard. The level of automation of your internal systems may vary, from a totally manual process to a fully-integrated GS1 XML enabled process. Companies at any level of processing can use the National Product Catalogue.

If you choose to implement "machine-to-machine" integration, you should be able to send and receive GDSN Standard GS1 XML documents to the National Product Catalogue (via the National Product Catalogue Validator). If your company is not yet "machine-to-machine enabled", you can still use the online National Product Catalogue capabilities – the Publisher or Recipient GUI. If your catalogue is relatively small, you can enter it online via the GUI or the Excel Template.

A personal computer capable of connecting to the internet via your Internet Service Provider (ISP).

Connectivity — Broadband Internet Access at 1 MBit or higher is highly recommended via LAN, DSL, ISDN, or cable modem.

Operating System — No restrictions

Monitor resolution − 1024 x 768 minimum

Internet browser —

Latest versions of Mozilla Firefox, Google Chrome and Internet Explorer from version 11 onwards.

Use of non-compatible browsers, or older versions of the compatible browsers, could lead to unexpected results.

Cookies — Must be accepted

CSS — Must be accepted

Images — Must be allowed

Javascript — Must be enabled

Pop-ups — Must be accepted

Runs through firewall — Yes

Important: For UI users, please ensure your firewall or proxy server do not block YouTube and Twitter. GS1 Australia hosts training videos on YouTube which can be directly accessed from the Publisher GUI. GS1 Australia also sends important updates such as maintenance and outage dates via Twitter. Blocking of these sites will prevent the user from accessing the resources and can impact you from fully accessing the Publisher UI.