Basic IT Requirements for GDT Events

NOVEMBER 2021 VERSION 4.3



INTRODUCTION

This document provides general guidelines in relation to IT requirements for GDT Events bidders and highlights some common issues. We recommend you discuss this document, and any connectivity issues that may be experienced, with an experienced IT professional.

We recommend that you check these guidelines regularly as they will be updated from time to time.

BASIC IT REQUIREMENTS FOR BIDDERS

The bidding website is designed to be a simple computer based web browser experience for bidders. The basic requirements for successfully using the bidding website are:

- A minimum internet connection speed of 1Mbs or better is required for good performance and the minimum supported speed is 512Kbs. Upload and download speeds can be tested using various speed tests available on the internet, for example www.bandwidthplace.com.
- ✓ Minimum computer requirements are CPU speed of 2.5GHz, and at least 2GB of free RAM after the computer has started and any critical programs are loaded.
- ✓ At least 30% of your system drive (typically the C: drive) should be free.

We recommend that you use one of the following web browsers:

- ✓ Google Chrome
- ✓ Microsoft Internet Explorer
- ✓ Firefox
- ✓ Safari for Mac

We recommend using a browser version no more than two years older than the most recent release.

Important note: IE6, 7, 8, and 9 are not supported by any of GDT's websites including the bidding site, if you are using IE6 while bidding on www.globaldairytrade.com you may experience website malfunctions which will prevent you from bidding.

- ✓ JavaScript must be enabled on your browser.
- ✓ If you are using an old computer you may improve your bidding experience by ensuring that you don't have **other applications** open during bidding.
- ✓ Bidders using hand held mobile devices may experience difficulties. If you do use one of these devices we strongly recommend that you set your user preferences to show only the products and contract periods that you are bidding on.

CHECK YOUR BROWSER COMPATABILITY

Public website and MyGDT

Bidders can check their browser compatibility on the GDT public website and MyGDT by clicking on the following link.

http://www.globaldairytrade.info/systemcheck/system-check.html

You will see a browser compatibility check screen similar to that below. We recommend that you take a screen shot of this.

System Compatibility

Browser info

Browser: Chrome Browser version: 83 OS: Windows

Browser compatibility checks

System	Browser	Compatibility
GDT public website	Chrome v83	Supported by GDT's public website.
MyGDT	Chrome v83	Supported by GDT's MyGDT Portal
GDT Events bidding website	Chrome v83	Supported by the bidding website
GDT Marketplace	Chrome v83	Supported by GDT's Marketplace

Other options

Option	Value	Value Compatibility	
Screen size	1920 x 1160	Screen size is within the recommended dimensions	
Cookies allowed	Yes	Cookies are enabled in your browser	
Browser images	Yes	Images are enabled	
Browser mode	Standard mode	Standard mode is ideal	

Additional system info

User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/83.0.4103.97 Safari/537.36

If any items are marked in red please first consult your IT colleagues who should be able to help resolve the issue. If the issue persists please contact <u>help@globaldairytrade.info</u>. Please submit a copy of the browser compatibility check with any query that you submit to GDT.

USE OF WIRELESS DEVICES

Users of wireless devices are cautioned that some publicly available wireless services may not be suitable for use with the bidding website during a Trading Event (for example, Wi-Fi in cafes and airports and some cellular services). There are several potential issues outside our control that may affect the ability of wireless devices to maintain a usable connection during a Trading Event.

Private wireless services, such as home or office Wi-Fi can generally be used for bidding without connection problems.

Where possible connect direct to the internet instead of through your companies VPN.