

Water Infrastructure Security Questionnaire

Viseum UK is one of the suppliers of security devices for the largest water organisation in Europe. Our security solutions were used during the London 2012 Olympic Games, Brazil 2014 World Cup and the 2014 Commonwealth Games in Glasgow.

Our first line of defence for prevention and detection of potential intrusion, and actual perimeter breach, is with our government tested and approved high security products. These security solutions are of many grades of perimeter security equipment, including vibration sensor fencing systems, gates, barriers, crash rated fences, bollards and HVM (hostile vehicle mitigation, sometimes known as vehicle blockers).

The UK CPNI - Centre for the Protection of National Infrastructure (was HOSDB) specifies for water plants to install the HVM threat at the furthest point from the water. However, in order for Viseum security designers to select the appropriate rated security equipment and security plan, we have a set of basic questions to understand the security threat level and operational security requirements:

- 1) How much water will be stored on site? In MI (Mega litres).
- 2) How much water goes into supply? In Mld (Mega litres a day).
- 3) Does the water (if portable) go straight into supply from the reservoirs or is it pumped to another treatment works before going into dwellings?
- 4) How many (size of population) does the water supply?
- 5) In terms of loss of supply/contamination, how critical is this site?



> [Viseum Technology and Support Strengths](#) < This is a brochure presentation of our technical support and capabilities. It is very successful for Viseum sales training and provides our customers with confidence in our project support and delivery.



Legal Statement

We have invested heavily in the protection and policing of our intellectual property rights (IPR). Central to our business is the commercial protection we provide our partners in sharing these secured markets. We commit to the policing of this IPR in the following way: As with any infringement, its trade reseller is the primary target for legal action, which is, in turn, followed up by making the potential user aware of the infringing product's recall due to its illegal use. This is then followed up with full and complete legal action with the suppliers of such goods. This policy of proactive policing our markets in this way since 2002 has proven so successful that we have only ever identified one infringing party. A PLC entity was found to be trading with infringing goods and they can now no longer sell such goods into our international territories, nor can they secure investment due to this breach.

Viseum technology and software is protected by a number of intellectual property rights. Purchase of a Viseum-driven product from an authorized Viseum[®] supplier guarantees that it contains authentic Viseum[®] software, and carries with it a licence giving the purchaser permission to use the Viseum technology. Attempted use of Viseum[®] software without a valid license is in breach of international law.

Patents Granted European Patent > [EP 1 579 399](#) <, United States of America > [US 7,952,608 B2](#) <.

Registered Trade Marks Viseum[®] SafetyWatch[®]

Copyright Except where noted otherwise, all material in this document is Copyright © 2019 Viseum. No part of the materials in this document including but not limited to the text, graphics, designs and devices, may be reproduced or transmitted to third parties in any form or by any means without written permission from Viseum[®].

This document is for information only and does not constitute an agreement between Viseum and any 3rd party.



For further information on how to set up Sales Agent, Regional Reseller and Distribution agreements to become a Viseum Certified Corporate Partner please contact your Viseum representative or write to us via the Viseum website.