

Cyber Essentials Scheme

Applicant: MCS Control Systems Ltd,

Thank you for applying for certification to the Cyber Essentials Scheme Self-Assessment.

Congratulations, you have been successful in your assessment under the Cyber Essentials scheme.

I include below the results from the form which you completed.

Question	Answer	Score	Comments
<p>Acceptance</p> <p>Please read these terms and conditions carefully. Do you agree to these terms?</p> <p>NOTE: if you do not agree to these terms, your answers will not be assessed or certified.</p>	I accept	Compliant	
<p>A1.1 Organisation Name</p> <p>What is your organisation's name (for companies: as registered with Companies House)?</p> <p>Please provide the full name for the company being certified. If you are certifying the local entity of a multinational company, provide the name of the local entity.</p>	MCS Control Systems Ltd	Compliant	
<p>A1.2 Organisation Number</p> <p>What is your organisation's registration number (if you have one)?</p> <p>If you are a UK limited company, your registration number will be provided by Companies House, in the Republic of Ireland, this will be provided by Companies Registration Office. Charities, partnerships and other organisations should provide their registration number if applicable.</p>	1279131	Compliant	
<p>A1.3 Organisation Address</p> <p>Where are you located?</p> <p>Please provide the legal registered address for your organisation, or your trading address if a sole trader.</p>	UK Address Line 1: Unit 4 Phoenix Park Address Line 2: Bayton Road Industrial Estate Town/City: Coventry County: Warwickshire Postcode: CV7 9QN	Compliant	
<p>A1.4 Type of Organisation</p> <p>What is your main business?</p> <p>Please summarise the main occupation of your organisation.</p>	Manufacturing	Compliant	
<p>A1.5 Website</p> <p>What is your website address?</p> <p>Please provide your website address (if you have one). This can be a Facebook/LinkedIn page if you prefer.</p>	www.mcscontrolsystems.co.uk	Compliant	

Question	Answer	Score	Comments
<p>A1.6 Size of Organisation</p> <p>What is the size of your organisation?</p> <p>Based on the EU definitions of Micro (<10 employees, < €2m turnover), Small (<50 employees, < €10m turnover), Medium (<250 employees, < €50m turnover) or Large (>250 Employees or >€50m turnover).</p>	<p>Medium (<250 Employees and <€50m Turnover)</p>	<p>Compliant</p>	
<p>A1.7 Home Workers</p> <p>How many staff are home workers?</p> <p>Home workers are staff whose main work location is their home address and who work there for the majority of their time. This does not include office workers who occasionally work at home or when traveling.</p>	<p>0</p>	<p>Compliant</p>	
<p>A2.1 Assessment Scope</p> <p>Does the scope of this assessment cover your whole organisation?</p> <p>Please note: Your organisation is only eligible for free Cyber Insurance if your assessment covers your whole company, if you answer 'No' to this question you will not be invited to apply for insurance.</p> <p>Your whole organisation would include all divisions and all people and devices that use business data.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A2.5 Geographic Location</p> <p>Please describe the geographical locations of your business which are in the scope of this assessment.</p> <p>You should provide either a broad description (i.e. All UK offices) or simply list the locations in scope (i.e. Manchester and Glasgow retail stores).</p>	<p>Coventry & Barnsley Offices</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A2.6 Devices</p> <p>Please provide a summary of all laptops, computers and servers that are used for accessing business data and have access to the internet (for example, "We have 25 laptops running Windows 10 version 1709 and 10 MacBook Air laptops running macOS Mojave").</p> <p>You do not need to provide serial numbers, mac addresses or further technical information.</p>	<p>23 x HP Desktop - Windows 10 45 x Dell Desktop - Windows 7 9 x Dell Desktop - Windows 10 4 x Asus Desktop - Windows 10 20 x Virtual Machines - Windows 2012 2 x Virtual Machines - Windows 2008</p>	<p>Compliant</p>	
<p>A2.7 Mobile Devices</p> <p>Please list the quantities of tablets and mobile devices within the scope of this assessment. You must include model and operating system version for all devices.</p> <p>All tablets and mobile devices that are used for accessing business data and have access to the internet must be included in the scope of the assessment. You do not need to provide serial numbers, mac addresses or other technical information.</p>	<p>Samsung SM-A600FN Android 9 - Qty 30 iPhone 8 IOS 12.3 - Qty 8 Samsung S9 Android 9 - Qty 4</p>	<p>Compliant</p>	
<p>A2.8 Networks</p> <p>Please provide a list of the networks that will be in the scope for this assessment.</p> <p>You should include details of each network used in your organisation including its name, location and its purpose (i.e. Main Network at Head Office for administrative use, Development Network at Malvern Office for testing software). You do not need to provide IP addresses or other technical information.</p>	<p>Office LAN at Coventry LAN at Barnsley</p>	<p>Compliant</p>	
<p>A2.9 Network Equipment</p> <p>Please provide a list of network equipment that will be in scope for this assessment (including firewalls and routers).</p> <p>You should include all equipment that controls the flow of data such as routers and firewalls. You do not need to include switches or wireless access points that do not contain a firewall or do not route internet traffic.</p>	<p>Watchguard Firewall</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A2.10 Responsible Person</p> <p>Please provide the name and role of the person who is responsible for managing the information systems in the scope of this assessment?</p> <p>This should be the person who influences and makes decisions about the computers, laptops, servers, tablets, mobile phones and network equipment within your organisation. This person must be a member of your organisation and cannot be a person employed by your outsourced IT provider.</p>	<p>Bernadette Palmer</p>	<p>Compliant</p>	
<p>A4.1 Firewalls</p> <p>Do you have firewalls at the boundaries between your organisation's internal networks and the internet?</p> <p>You must have firewalls in place between your office network and the internet. You should also have firewalls in place for home-based workers, if those users are not using a Virtual Private Network (VPN) connected to your office network.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A4.2 Change Default Password</p> <p>When you first receive an internet router or hardware firewall device it will have had a default password on it. Has this initial password been changed on all such devices? How do you achieve this?</p> <p>The default password must be changed on all routers and firewalls, including those that come with a unique password pre-configured (i.e. BT Hub) You can change the default password by logging into the web interface for the device (often located at 192.168.1.1 or 192.168.1.254)</p>	<p>Yes - OGL External IT Support Company change the password when installing</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A4.3 Password Quality</p> <p>Is the new password on all your internet routers or hardware firewall devices at least 8 characters in length and difficult to guess?</p> <p>A password that is difficult to guess will be unique and not be made up of common or predictable words such as 'password' or 'admin', or include predictable number sequences such as '12345'.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A4.4 Password Management</p> <p>Do you change the password when you believe it may have been compromised? How do you achieve this?</p> <p>Passwords may be compromised if there has been a virus on your system or if the manufacturer notifies you of a security weakness in their product. You should be aware of this and know how to change the password if this occurs.</p>	<p>Yes - Immediately reported to external support company who makes the changes on our behalf</p>	<p>Compliant</p>	
<p>A4.5 Services Enabled</p> <p>Do you have any services enabled that are accessible externally from your internet routers or hardware firewall devices for which you do not have a documented business case?</p> <p>At times your firewall may be configured to allow a system on the inside to become accessible from the internet (such as a VPN server, a mail server or a service that is accessed by your customers). This is sometimes referred to as 'opening a port'. You need to show a business case for doing this because it can present security risks. If you have not enabled any services, answer 'No'. By default, most firewalls block all services. The business case should be documented and recorded.</p>	<p>No</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A4.7 Service Blocking</p> <p>Have you configured your internet routers or hardware firewall devices so that they block all other services from being advertised to the internet?</p> <p>By default, most firewalls block all services from inside the network from being accessed from the internet, but you need to check your firewall settings.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A4.8 Configuration Settings</p> <p>Are your internet routers or hardware firewalls configured to allow access to their configuration settings over the internet?</p> <p>Sometimes organisations configure their firewall to allow other people (such as an IT support company) to change the settings via the internet. If you have not set up your firewalls to be accessible to people outside your organisations or your device configuration settings are only accessible via a VPN connection, then answer 'no' to this question.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A4.9 Documented Business Requirement</p> <p>Is there a documented business requirement for this access?</p> <p>You must have made a decision in the business that you need to provide external access to your routers and firewalls. This decision must be documented (i.e. written down).</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A4.10 Settings Protected</p> <p>Is the access to the settings protected by either two-factor authentication or by only allowing trusted IP addresses to access the settings? List which option is used.</p> <p>If you allow direct access to configuration settings via your router or firewall's external interface, this must be protected by one of the two options.</p>	<p>Only allowing trusted IP addresses to access this is only done by our external IT Company</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A4.11 Software Firewalls</p> <p>Do you have software firewalls enabled on all of your computers and laptops?</p> <p>You can check this setting on Macs in the Security & Privacy section of System Preferences. On Windows laptops you can check this by going to Settings and searching for 'windows firewall'. On Linux try 'ufw status'. You can also use the firewall that may be provided by your anti-virus software.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A5.1 Remove Unused Software</p> <p>Where you are able to do so, have you removed or disabled all the software that you do not use on your laptops, computers, servers, tablets and mobile phones? Describe how you achieve this.</p> <p>To view your installed applications on Windows look in Start Menu, on macOS open Finder -> Applications and on Linux open your software package manager (apt, rpm, yum). You must remove or disable all applications, system utilities and network services that are not needed in day-to-day use.</p>	<p>Yes - all devices purchased through our IT support company and prior to delivery remove unused software</p>	<p>Compliant</p>	
<p>A5.2 Necessary User Accounts</p> <p>Have you ensured that all your laptops, computers, servers, tablets and mobile devices only contain necessary user accounts that are regularly used in the course of your business?</p> <p>You must remove or disable any user accounts that are no needed in day-to-day use on all devices. You can view your user accounts on Windows by righting-click on Start -> Computer Management -> Users, on macOS in System Preferences -> Users & Groups, and on Linux using 'cat /etc/passwd'.</p>	<p>Yes</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A5.3 Change Default Password</p> <p>Have you changed the default password for all user and administrator accounts on all your laptops, computers, servers, tablets and smartphones to a non-guessable password of 8 characters or more?</p> <p>A password that is difficult to guess will be unique and not be made up of common or predictable words such as 'password' or 'admin', or include predictable number sequences such as '12345'.</p>	Yes	Compliant	
<p>A5.4 Password Quality</p> <p>Do all your users and administrators use passwords of at least 8 characters?</p> <p>The longer a password, the more difficult it is for cyber criminals to guess (or brute-force) it.</p>	Yes	Compliant	
<p>A5.5 Sensitive or Critical Information</p> <p>Do you run software that provides sensitive or critical information (that shouldn't be made public) to external users across the internet?</p> <p>Your business might run software that allows people outside the company on the internet to access information within your business via an external service. This could be a VPN server, a mail server, or an internet application that you provide to your customers as a product. In all cases these applications provide information is confidential to your business and your customers and that you would not want to be publicly accessible. This question does not apply to cloud services such as Google Drive, Office365 or Dropbox. If you only use such services and do not run your own service you should answer no to this question.</p>	No	Compliant	

Question	Answer	Score	Comments
<p>A5.10 Auto-Run Disabled</p> <p>Is 'auto-run' or 'auto-play' disabled on all of your systems?</p> <p>This is a setting which automatically runs software on a DVD or memory stick. You can disable 'auto-run' or 'auto-play' on Windows through Settings, on macOS through System Preferences and on Linux through the settings app for your distribution. It is acceptable to choose the option where a user is prompted to make a choice about what action will occur each time they insert a memory stick. If you have chosen this option you can answer yes to this question.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A6.1 Operating System Supported</p> <p>Are all operating systems and firmware on your devices supported by a supplier that produces regular fixes for any security problems?</p> <p>Please list the operating systems you use so that the assessor can understand you setup and verify that all your operating systems are still in support. Older operating systems that are out of support include Windows XP/Vista/2003, mac OS El Capitan and Ubuntu Linux 17.10</p>	<p>Yes - Windows 10/7 /2008 /2012 Android 9.x / IOS 12.3</p>	<p>Compliant</p>	
<p>A6.2 Applications Supported</p> <p>Are all applications on your devices supported by a supplier that produces regular fixes for any security problems?</p> <p>Please summarise the applications you use so the assessor can understand your setup and confirm that all applications are supported. This includes frameworks and plugins such as Java, Flash, Adobe Reader and .NET</p>	<p>Yes - Microsoft office via 365, Adobe, Java, Microsoft Navision, Swyxit</p>	<p>Compliant</p>	
<p>A6.3 Software Licensed</p> <p>Is all software licensed in accordance with the publisher's recommendations?</p> <p>All software must be licensed. It is acceptable to use free and open source software as long as you comply with any licensing requirements.</p>	<p>Yes</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A6.4 Security Updates - Operating System</p> <p>Are all high-risk or critical security updates for operating systems and firmware installed within 14 days of release? Describe how do you achieve this.</p> <p>You must install any such updates within 14 days in all circumstances. If you cannot achieve this requirement at all times, you will not achieve compliance to this question. You are not required to install feature updates or optional updates in order to meet this requirement, just high-risk or critical security updates.</p>	<p>Yes - regular visits carried out by our external IT support company, Automatics are configured for all Microsoft products for 14 days</p>	<p>Compliant</p>	
<p>A6.5 Security Updates - Applications</p> <p>Are all high-risk or critical security updates for applications (including any associated files and any plugins such as Adobe Flash) installed within 14 days of release? Describe how you achieve this.</p> <p>You must install any such updates within 14 days in all circumstances. If you cannot achieve this requirement at all times, you will not achieve compliance to this question. You are not required to install feature updates or optional updates in order to meet this requirement, just high-risk or critical security updates.</p>	<p>Yes - regular visits carried out by our external IT support company, Third party applications are pushed out via group policy when they are available and checked by internal it</p>	<p>Compliant</p>	
<p>A6.6 Unsupported Applications</p> <p>Have you removed any applications on your devices that are no longer supported and no longer received regular fixes for security problems?</p> <p>You must remove older applications from your devices when they are no longer supported by the manufacturer. Such applications might include older versions of web browsers, frameworks such as Java and Flash, and all application software.</p>	<p>Yes</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A7.1 Account Creation</p> <p>Are users only provided with user accounts after a process has been followed to approve their creation? Describe the process.</p> <p>You must ensure that user accounts (such as logins to laptops and accounts on servers) are only provided after they have been approved by a person with a leadership role in the business.</p>	<p>Yes - As part of the on boarding process and ongoing review users are only granted access by Director</p>	<p>Compliant</p>	
<p>A7.2 Unique Login</p> <p>Can you only access laptops, computers and servers in your organisation (and the applications they contain) by entering a unique user name and password?</p> <p>You must ensure that no devices can be accessed without entering a username and password. Users cannot share accounts.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A7.3 Leavers Account Management</p> <p>How do you ensure you have deleted, or disabled, any accounts for staff who are no longer with your organisation?</p> <p>When an individual leaves your organisation you need to stop them accessing any of your systems.</p>	<p>As part of the end user process accounts are disabled via our external IT support company</p>	<p>Compliant</p>	
<p>A7.4 Staff Privileges</p> <p>Do you ensure that staff only have the privileges that they need to do their current job? How do you do this?</p> <p>When a staff member changes job role you may also need to change their access privileges to systems and data.</p>	<p>Yes - We implement a role based access control which is signed off by a manager/director</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A7.5 Administrator Process</p> <p>Do you have a formal process for giving someone access to systems at an “administrator” level? Describe the process.</p> <p>You must have a formal, written-down process that you follow when deciding to give someone access to systems at administrator level. This process might include approval by a person who is an owner/director/trustee/partner of the organisation.</p>	<p>Admin rights are limited to the office manager and internal IT</p>	<p>Compliant</p>	
<p>A7.6 Use of Accounts</p> <p>How do you ensure that staff only use administrator accounts to carry out administrative activities (such as installing software or making configuration changes)?</p> <p>You must ensure that administrator accounts are only used when absolutely necessary, such as when installing software. Using administrator accounts all-day-long exposes the device to compromise by malware.</p>	<p>Admin users have a separate log in for day to day activities, Admin accounts are limited</p>	<p>Compliant</p>	
<p>A7.7 Managing Usage</p> <p>How do you ensure that administrator accounts are not used for accessing email or web browsing?</p> <p>You must ensure that administrator accounts are not used to access websites or download email. Using such accounts in this way exposes the device to compromise by malware. You may not need a technical solution to achieve this, it could be based on good policy and procedure as well as regular training for staff.</p>	<p>Limiting number of Admin accounts who use different privileges for day to day activity and written group policy</p>	<p>Compliant</p>	
<p>A7.8 Account Tracking</p> <p>Do you formally track which users have administrator accounts in your organisation?</p> <p>You must track by means of list or formal record all people that have been granted administrator accounts.</p>	<p>Yes</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A7.9 Access Review</p> <p>Do you review who should have administrative access on a regular basis?</p> <p>You must review the list of people with administrator access regularly. Depending on your business, this might be monthly, quarterly or annually. Any users who no longer need administrative access to carry out their role should have it removed.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A7.10 Two-factor Authentication</p> <p>Have you enabled two-factor authentication for access to all administrative accounts?</p> <p>If your systems supports two factor authentication (where you receive a text message, a one-time code, use a fingerprint reader or facial recognition in addition to a password), then you must enable this for administrator accounts.</p>	<p>No</p>	<p>Compliant</p>	
<p>A7.11 Two-factor Unavailable</p> <p>Is this because two-factor authentication is not available for some or all of your devices or systems? List the devices or systems that do not allow two-factor authentication.</p> <p>You are not required to purchase any additional hardware or install additional software in order to meet this requirement. Most standard laptops do not have two-factor authentication available. If your systems do not have two-factor authentication available answer yes to this question.</p>	<p>two-factor authentication is not built in to operating system Windows</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A8.1 Malware Protection</p> <p>Are all of your computers, laptops, tablets and mobile phones protected from malware by either:</p> <p>A - having anti-malware software installed,</p> <p>B - limiting installation of applications to an approved set (i.e. using an App Store and a list of approved applications) or</p> <p>C - application sandboxing (i.e. by using a virtual machine)?</p> <p>Please select all the options that are in use in your organisation across all your devices. Most organisations that use smartphones and standard laptops will need to select both option A and B.</p>	<p>A - Anti-Malware Software,B - Only allowing software from an App Store or Application Whitelisting</p>	<p>Compliant</p>	
<p>A8.2 Update Daily</p> <p>(A) Where you have anti-malware software installed, is it set to update daily and scan files automatically upon access?</p> <p>This is usually the default setting for anti-malware software. You can check these settings in the configuration screen for your anti-virus software. You can use any commonly used anti-virus product, whether free or paid-for as long as it can meet the requirements in this question. For the avoidance of doubt, Windows Defender is suitable for this purpose.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A8.3 Scan Web Pages</p> <p>(A) Where you have anti-malware software installed, is it set to scan web pages you visit and warn you about accessing malicious websites?</p> <p>Your anti-virus software should have a plugin for your internet browser or for the operating system itself that prevents access to known malicious websites. On Windows 10, SmartScreen can provide this functionality.</p>	<p>Yes</p>	<p>Compliant</p>	

Question	Answer	Score	Comments
<p>A8.4 Application Signing</p> <p>(B) Where you use an app-store or application signing, are users restricted from installing unsigned applications?</p> <p>By default, most mobile phones and tablets restrict you from installing unsigned applications. Usually you have to 'root' or 'jailbreak' a device to allow unsigned applications.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A8.5 list of Approved Applications</p> <p>(B) Where you use an app-store or application signing, do you ensure that users only install applications that have been approved by your organisation and do you document this list of approved applications?</p> <p>You must create a list of approved applications and ensure users only install these applications on their devices. This includes employee-owned devices. You may use Mobile Device Management (MDM) software to meet this requirement but you are not required to use MDM software if you can meet the requirements using good policy, process and training of staff.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A3.1 Head Office</p> <p>Is your head office domiciled in the UK and is your gross annual turnover less than £20m?</p> <p>This question relates to the eligibility of your company for the included cyber insurance.</p>	<p>Yes</p>	<p>Compliant</p>	
<p>A3.2 Cyber Insurance</p> <p>If you have answered 'yes' to the last question then your company is eligible for the included cyber insurance if you gain certification. If you do not want this insurance element please opt out here.</p> <p>The cost of this is included in the assessment package and you can see more about it at https://www.iasme.co.uk/cyberessentials/automatic-insurance-cover/.</p>	<p>Opt-Out</p>	<p>Compliant</p>	

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<p>All Answers Approved Have all the answers provided in this assessment been approved at Board level or equivalent?</p>	<p>Yes</p>	<p>Compliant</p>	
<p>Cyber Declaration Signed</p> <p>Has the attached Cyber Declaration been downloaded (by clicking here), completed and signed (by a Board level or equivalent signatory), then uploaded (using the function provided below)?</p> <p>Please note: The file upload must be in .PDF, .JPG or .PNG format and a maximum file size of 5MG. If your file is larger than 5MB, please contact info@iasme.co.uk.</p>	<p>Yes</p>	<p>Compliant</p>	



Certificate of Assurance

MCS Control Systems Ltd

Unit 4 Phoenix Park
Bayton Road Industrial Estate
Coventry
Warwickshire
CV7 9QN
Scope: Whole Company

Complies with the requirements of the Cyber
Essentials Scheme

Date of Certification: 11th June 2019
Recertification Due: Jun 2020
Certificate Number: IASME-A-011447
Profile Published: February 2017

Certification Body: 

Assessor: Adrian James

Accreditation Body:  IASME Consortium®



This Certificate certifies that the organisation named was assessed as meeting the Cyber Essentials implementation profile published in February 2017 and thus that, at the time of testing, the organisations ICT defences were assessed as satisfactory against commodity based cyber attack. However, this Certificate does not in any way guarantee that the organisations defences will remain satisfactory against cyber attack.