

Feidhmeannacht na Seirbhíse Sláinte Seirbhís Aisíoca Príomhchúraim Bealach amach 5 an M50 An Bóthar Thuaidh Fionnghlas Baile Átha Cliath 11

> Guthán: (01) 864 7100 Facs: (01) 834 3589

Health Service Executive Primary Care Reimbursement Service Exit 5, M50 North Road Finglas Dublin 11

> Tel: (01) 864 7100 Fax: (01) 834 3589

Circular 029/15

18th December 2015

Re: Security Certificates

Dear Pharmacist

As you know, access to HSE PCRS computer systems requires the use of a security certificate. Globally, the algorithm which has been used with certificates has been SHA-1 and this is changing to the stronger SHA-2 algorithm before the end of 2016.

We are making arrangements to issue SHA-2 certificates in compliance with this global changeover in the months ahead in advance of the deadline. The purpose of this letter is to give advance notice about the certificate changeover process.

The IPU has agreed to gather feedback and queries in relation to this project and communicate them to us. Alternatively, please write to me at ivan.mcconkey@hse.ie with the subject "Security Certificate Project". Your input will be used to assist with the preparation of a comprehensive FAQ for publication at a later date.

Please find enclosed an initial frequently asked question section for further information. We look forward to your co-operation with this project and also take the opportunity to offer season's greetings to you and yours.

Yours sincerely,

Ivan McConkey

Director of Information Systems

Appendix A: Frequently Asked Questions

Q1: What is this all about?

Globally, security certificates are being strengthened and this must be completed before the end of 2016. Various advisory notes are available on the subject as follows;

- https://technet.microsoft.com/en-us/library/security/2880823.aspx
- https://googleonlinesecurity.blogspot.ie/2014/09/gradually-sunsetting-sha-1.html

Q2: What do I need to do now?

Nothing immediately. Users of old computing infrastructure, e.g. operating systems such as Windows XP and old browser versions should make plans to support SHA-2 security certificates. At the end of 2016, inability to support SHA-2 certificates may limit or prevent use of the internet altogether for access to many web sites.

Q3: What will happen to the existing PCRS issued certificates on my computer?

These will stop working or will expire during the course of 2016. However, you will have a new certificate in place before that happens to ensure uninterrupted access.

Q4: Will existing certificates continue to be renewed?

For now, yes. There will be no change until there is further communication. This means that as existing certificates expire these must be renewed to maintain your access to PCRS computer systems.

Q5: Will the new certificates work on Tablet devices?

Yes. It is planned to support tablet devices with both Android and Apple operating systems.

Q6: Will all the PCRS issued certificates need to be replaced?

No. Following the changeover project, a single (SHA-2) certificate per device will be required. In fact, a single certificate per "Practice / Location" is feasible for those with the technical knowledge to configure that option, but we propose a certificate per device as the easiest and best configuration.