1. Document information

This document contains information of Infineon Cyber Defense Center (Infineon CDC) according to RFC 2350.

It provides basic information about Infineon CDC, the ways it can be contacted, describes its responsibilities and the services offered.

1.1 Date of last update

13 Dec 2022

1.2 Distribution List for Notifications

There is no distribution list for notifications as of 2022/12

1.3 Locations where this document may be found

The current version of this document can be found at: www.infineon.com/cert

1.4 Authenticating this document

This document is signed with the Infineon CDC PGP key.

2. Contact information

2.1 Name of the team

Infineon Cyber Defense Center (Infineon CDC)

2.2 Address

Am Campeon 1-12 (B05) 85579 Neubiberg Germany Infineon Cyber Defense Center

2.3 Time Zone

Infineon CDC operates in all time zones

2.4 Telephone Number

+49 89 234 77100

2.5 Facsimile Number

N/A

2.6 Other Telecommunication

N/A

2.7 Electronic Mail Address

Infineon CDC can be reached via CERT@infineon.com

2.8 Public Keys and Other Encryption Information

Please encrypt any sensitive email with Infineon CDC PGP key and send to CERT@infineon.com

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBGOTVMABEACr3ieHVL6001mwfeXp8NFSavA+eEAPbaThzTHg4YrrGjh5Mf+2 E8b8+WFGyvMKJqlAX7icQ4VGDreSjWkxqb1FV5CVQMzHpGLnlxo1OlyU3ghk/voB BytvjoMBL9hUMXDrXcFTXlv2mbGFfrmJtoqboqJgaW653QUrCcEAgjNBIEEUZVV+ ExFFy0iu14sZoSRKeQpP2xfORDrpV8qO7/pstVOjGdnzr9NXAcDMHg7Cv8Dh2UV1 BMcJbID+G0/v0JEbAB/VajY2eymaD/LAKj8x3By7yCVL6+gonJ4pcLfPXhF1t/hr BQiR5S7sagavpDVSIUaGoHbUSL9QVc3MClh586+a1oitpbavoGeNAfy/oZ+djlno rBggQxy5oN+FwngfdW8N4XIh10CZ6Gfl3XRAnNhd89PZ+GVm114ekbsZcDC45tNL qjvylmnlkOdqNT8Z/E9upVnoO9b5AalttxVGH/tCGqVLIXZt8XcflLe2zrzh6dQ6 6qfgcHINbP2kNCOsdJLEgjtJYdmsMGTi5S4Lhm4Wy8A6J+utFtE9Ev/8IIKIRpKh gKI/1OmupxUK1pMVrmANR75H3Hsx7Ykt3JLbOSoigzAVTehbdiLEzDrjzS/d+tlU 7zwgbATEQLA8uaJps1KamYq0/zZamsQ4K4YhzKfCM/PFWv4PImEzocJLVQARAQAB tCVJbmZpbmVvbiBDREMgVGVhbSA8Q0VSVEBpbmZpbmVvbi5jb20+iQJXBBMBCABB FiEE1LNgcDooWgtrPstFfawnKKVt0n0FAmOTVMACGwMFCQPDauAFCwkIBwlClgIG FQoJCAsCBBYCAwECHgcCF4AACgkQfawnKKVt0n2M/xAAn9bFMMkuzGaSxU0aUjuA fzaZTGiO9oRnA6K124dnEqkTYrLijHOcM0zacZ/4qedwyUOG0dN+hFreEGSqp4UF U3lzqqoJ41+OtycWMQgexIBM9nBvgZT+bgubrBNmZoexbjCujrbZA8v0fJf/GcCz X/TcK4Pewjnr39ZhCb60o5KsGs1JiAIX7MjL7RLNEzrOODn80oGMJGaSalce4rAC PGzOmH0P65xC5/gQwN9mkEcLN7tdh25zfOiN4hymJUgNOXYEqRvsEmd/DYTl8jW2 I5ZNGT+iEuT722BjOvipAI/YMOJukFrsXz58qDQdVjgKTnpyAxmboi1B+wKHFevo oGWg9wdadD2bQ/ddwQs3waGHAolcl9pf056bv13Fo3oh/TG4iAQ/TBLjs1fm98Es 7zwETjR0a7Zkq1HBWJ7GKRD1HSmM1rcT7MW7ibBriHxteuGuVLXehTU4/MWt9KNR SULZ25pvwZP5QH7JBJ+o3xRazSZZLlE6pykFZ2oO5vp9a087sd47i7aAwFbpnD3U Da6PZb4VfcyM2merk2qqLs3gxO+8qJKX5lXY59sol6oa3i5vrEuNlPhmwrZwjqWY pZGjefmrrQPlLklCYHbiMOtr0Ke0TD5qA6wWH25sM+rBAGubroFl5noaz2Xd60Z8 rQaOx62luj5tboD59EMpn525Ag0EY5NUwAEQALu8oNievnc8c5AgS1m1RKTwJF5W zh3hhQr9XU2tD2g0R30E0CoLsnRlwnl27FrF5Wkp+HhVjb7YsdTWsb/Q9n+Ev+FM eYi8NFu10x4WaQv+QsTswEUpXFvY90wXmtFLHpkm1wpLas07bPgacKgWmL6p4RNF K7m+bwS8+waPID3BNeVUvHjzexYWk4iles/Y7+Ut4zM9ee306T+TtnvZkXJMaq5L

JMCvjcFqce3z4OoSPl5bWxnKZYfP0qC59O0svbq6T85vAyg7SPbjRr6r2MWr6eHg VVI8Ys3CO3njXuuC2I3/6w9a9MmX1IQiNII388UAAl076DDJPwNgXKOXHZgwhINU mI9wMOaz95IC3BZe2xUHgLnmfylUrmERyFbvv77XVtI7U3UYoitm5FbBJ2K+QmiK 6EvldF22GhPLCQtHjQF4dje3EIEiJJPzUJfv7v03VmskbRWQkXQ/AhsopRUUUWE2 PhRrg9icUTbPxI7ftInddxgnbd0ohPgomk6W7Motd0fih0O7gnb5sZUEEnodIwQE TxbPYaLdzvvVZ3IIJ5Av1+oPqUlK8lm0T+jmCb0xyevvXqECA5UPWSb3CZgi0rI9 7z7NKadxIF1Vj/TpW3+iH+xQP45iyy6bPNxhs3BmfB1inkR3fZvh+MYldD1K5TQz 3TDbuPsL/ObkaFRDABEBAAGJAjwEGAEIACYWIQTUs2BwOihaC2s+y0V9rCcopW3S fQUCY5NUwAIbDAUJA8Nq4AAKCRB9rCcopW3SfR9AEACU9arcbpTKHGwV1A7VE2YB YssU8ZccQJ58zd5WUMX/7UVpGbQxyygUoI3dHezhmGiREPv0tNmpmkZ7Bt3N5PxP +Fz4JFAQRIOd9rfJSHldKLkaT8gVxxDojsnaC1s5aCKVhyZx2yMD0pWkiWB2YQOx 7OWM7rXMxGyG/3SI0LwcxMv3FYZfwsfjVqvs3fs06APOADeM3WaJ+G9JE4S0BLA7 h71CTPFQLniF1jrNcDsSwPitO8X4exaavMfNfGG5CvxClDP5b+dHjUX4oDA/vLOp KEpUtRWJuREpfrhP02iJQuz3xIqN00PA7qj4ArS1zWv50Ry9eIoCNxM/y+jZd19F JIP1mVzYsu/cOMewDK/oRakt3RI0yAkmJFe2sLYjc/5Za/dLNEVrcyLS8GO3GSWw HCLy9L3f1I8bbHiHqi9RRFIQte/9kCT6em65d2ofM/Nn0nTWvg75q9Pti6g+FNqV 1Q762bHlu/42r/G3nSlw1o//GHpkNOAUMYAWEcnHqkypb/V6xvqQlTtmpAGMifgt 8sGhGQ6way/iUUhDojiigJ/mPsjK62EY4D0gS0EKUf2VcJH0OiRTkLfLcwsXKpjh whWDC7FoT4JMRk1QUed7dU/vEXbCtY1TVkF0TJ/rFSo/mMmYm5dQ4/MW4mG8SAF5 MDvooBPr6BHNKCN61c1aHw== =vW5M

----END PGP PUBLIC KEY BLOCK-----

2.9 Team Members

The Head of Infineon CDC is Mr. Raphael Otto.

Additional up to date Team members information can be found at Infineon CDC web site

2.10 Other Information

All team related information can be found at Infineon CDC web site

2.11 Points of Customer Contact

The preferred method to contact Infineon CDC is via email CERT@infineon.com

3. Charter

3.1 Mission Statement

The goals of Infineon CDC are:

- To protect Infineon and his subsidiaries from Cyber threats and incidents.
- To provide incident detection and incident response capabilitie.
- To assists in implementing proactive measures to reduce the risk of such incidents to occur.

3.2 Constituency

The constituency of Infineon Cyber Defense Center encompasses all assets of all sites which are connected to Infineon's networks.

3.3 Sponsorship and/or Affiliation

Funding is provided by Infineon Technologies

3.4 Authority

The main purpose of Infineon CDC is detection, coordination and operative handling of Cyber incidents across Infineon and his subsidiaries.

Infineon CDC operates under the authority of Business Continuity as a central function within Infineon.

4. Policies

4.1 Types of Incidents and Level of Support

Infineon CDC addresses all kinds of cyber security incidents which occur, or threaten to occur, within its constituency.

The level of support depends of the exact incident type, severity and current impact to the organization.

4.2 Co-operation, Interaction and Disclosure of Information

Infineon Cyber Defense Center does operationally cooperate with other CERTs and peers based on need-to-know principle and in strict compliance with the necessary legislation.

4.3 Communication and Authentication

Infineon CDC utilizes common cryptographic methods to ensure secure communication where PGP and S/MIME are available for email.

Telephone also can be used as alternative method of communication.

5. Services

5.1 Incident Response

Infineon Cyber Defense Center is able to perform incident handling in several areas.

In order to facilitate incident response Infineon CDC's tasks include incident detection, artifact collection and analysis as well as malware analysis and reverse engineering. In particular, it will operationally fulfil the following aspects of incident management:

5.1.1 Incident Triage

Initial determination of potential impact and severity considering all assets affected by the incident

5.1.2 Incident Management

Infineon CDC ensures operational capabilities for the coordination of cyber security incidents and emergencies related to its constituency.

In order to do that Infineon CDC maintains communication channels and interfaces to relevant stakeholders within the organization as well as the technical infrastructure to store process and evaluate incident related data.

5.2 Proactive activities

Infineon CDC facilitates threat intelligence and collaboration and exchange with peers in order to improve its detection and response capabilities. Data acquired through threat intelligence is used to proactively hunt for threats.

6. Incident reporting forms

There are no public forms available.

All communication related to Cyber incidents should be directed to **CERT@infineon.com** in encrypted (PGP or S/MIME) form.

7. Disclaimers

While every precaution will be taken in the preparation of information, notifications and alerts, Infineon CDC assumes no responsibility for errors or omissions, or for damages resulting from the use of the information contained within.