



**PREMIER
MINISTRE**

*Liberté
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**Secrétariat général de la défense
et de la sécurité nationale**

Agence nationale de la sécurité
des systèmes d'information

Maintenance Report ANSSI-CSPN-2019/14-M01

Panorama E2, version 2020

Reference Certificate: ANSSI-CSPN-2019/14

COURTESY TRANSLATION



WARNING

The resistance level of a certified product declines as time goes by. The vulnerability analysis of this product revision versus the new attacks that would have appeared since the certificate release has not been conducted in the frame of this current maintenance. Only a re-evaluation or a "surveillance" of the new product revision would allow maintaining the assurance level in a timely and efficient manner.

1 References

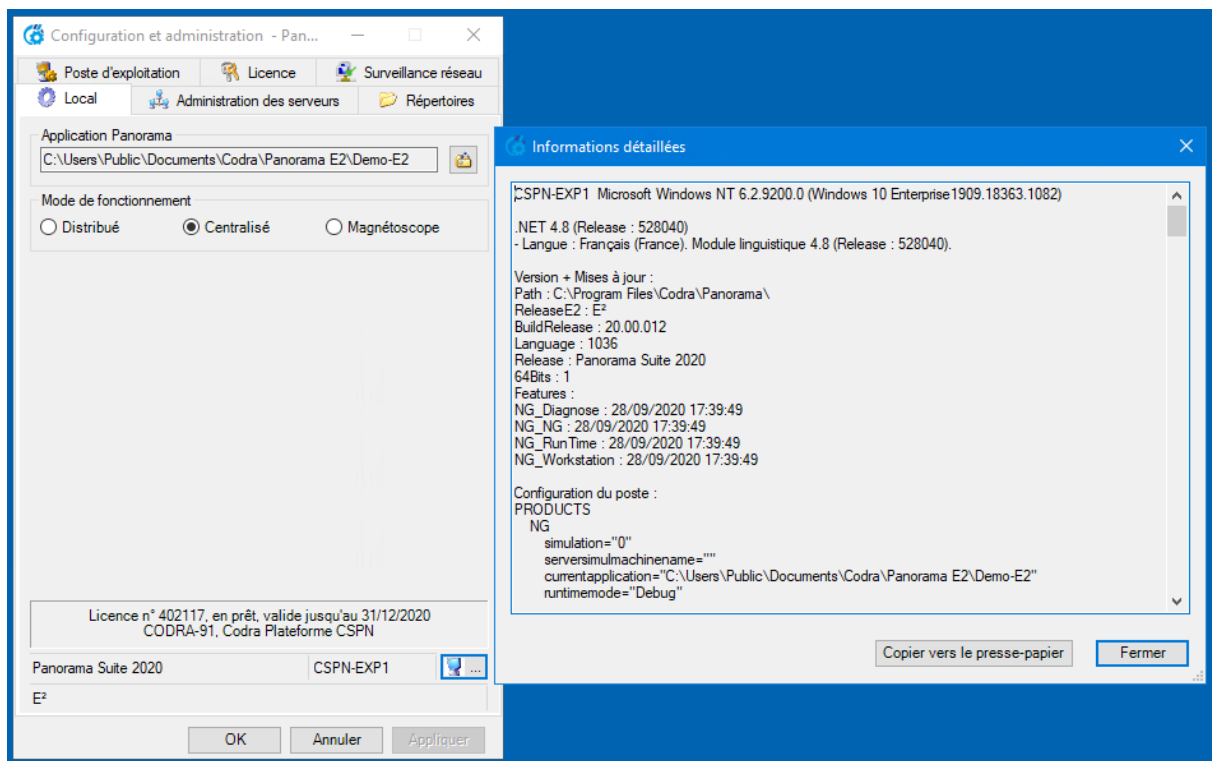
[CER]	Rapport de certification ANSSI-CSPN-2019/14 Panorama E2, Version 7.00, 7 novembre 2019, ANSSI.
[MAI]	Procédure ANSSI-CC-MAI-P-01 Continuité de l'assurance.
[IAR]	Rapport d'analyse d'impact Panorama E ² 7.00 vers 2020, Version 1.2, 29 juillet 2019, CODRA Ingénierie Informatique.

2 Identification of the maintained product

The product "Panorama E2, version 7.0.0" has been initially certified under the reference ANSSI-CSPN -2019/14 (reference [CER]).

The object of this maintenance, is the "Panorama E2, version 2020" product, developed by CODRA Ingénierie Informatique.

To identify the version of Panorama E2, the user must connect to one of the machines on which the product is installed, then launch the program « configuration and administration ». In the « Local » tab, select « display details ». The version 2020 corresponds to the build number 20.00.012, as shown hereafter.



3 Description of changes

The security impact analysis report (reference [IAR]) mentioned that the following modifications have been done:

- Support of versions :
 - o Windows 10 up to version 1909 ;
 - o Windows Server 2019 ;
 - o SQL Server 2019 and 2017 ;
- Addition of an alarm window;
- Optimisation of the alarm history flow;
- Various changes regarding :
 - o The network and security tool,
 - o The OPC-UA data server,
 - o The online guidance,
 - o The workstation components,
 - o The installation kit,
 - o The application explorer,
 - o The process data acquisition protocols,
 - o The control of binaries properties during the build,
 - o The certificate management for signature;
- HMI improvements;
- Addition of IoT protocols;
- Addition of the Area and skills notions for operators;
- Addition of graphics types and data tracing options.

4 Conclusions

The changes listed above, which apply to functionalities outside the TOE, are considered as having a minor impact on the previously evaluated TOE.

The level of confidence in this new version of the product is therefore identical to that of the certified version, under the conditions described in the report [CER].