

IDEMIA. Konrad-Zuse-Ring 1. D-24220 Flintbek

Susanna Kooistra Mobile Competence Centre ETSI 650, Route des Lucioles 06921 Sophia Antipolis

France

Yannick Courquin Chief Architect SET R&D

Tel: +33 (1) 3230 1179

E-Mail: yannick.courquin@idemia.com

www.idemia.com

Mittwoch, 19. April 2023

#### Supporting letter for Mr. Heiko Kruse

Dear Susanna, dear 3GPP community,

IDEMIA as a full member of ETSI is committed to the standardisation work of 3GPP and is therefore pleased to support the candidature of Heiko Kruse for the position of the chairman of 3GPP TSG CT WG6, Smart Card Application Aspects.

Since 1997 Heiko is representing IDEMIA in various standardisation bodies, including especially ETSI and 3GPP. With his long experience and his dedication to standardisation work, we are confident that Heiko can be beneficial for the ongoing evolution of standards.

Heiko Kruse is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and that he shall comply with such laws while acting in his capacity as a Chairman.

With best regards

**IDEMIA** 

Yannick Courquin



# **Short CV**

### **Personal Data**

Name: Heiko Kruse

## **Working experience**

Working experience		
Since 07/2000	IDEMIA	<ul> <li>Standardization Manager</li> <li>Head of Technology &amp; Expertise</li> <li>Head of Product Line Telecommunications</li> <li>Head of Product Management / Marketing</li> <li>Product Manager SIM cards</li> </ul>
07/1999 – 06/2000	STN ATLAS Elektronik GmbH, Bremen	<ul> <li>Sales and Product Marketing Manager Mobile Satellite Terminals</li> </ul>
08/1996 – 06/1999	ORGA Kartensysteme GmbH, Paderborn	<ul><li>Product Manager SIM cards and VAS- Systems</li><li>Business Development Manager</li></ul>
10/1994 – 07/1996	Engineering office S+I Planning, Hamburg	<ul> <li>Head of CAD- and Facility Management department</li> <li>Project Engineer / Project Manager Facility Management</li> </ul>
Studies		

#### **Studies**

10/1983 – 04/1992 University of Bremen - University degree in electrical engineering

2021-04-19

Alelo Ma