

## FDTC 2016 Participant List

#	First name	Last name	Affiliation	Country
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5	Sabine	Azzi	Gemalto	France
6	Guillaume	Barbu	Oberthur Technologies	France
7	Georg T.	Becker	Ruhr-Univ. Bochum	Germany
8	Guido Marco	Bertoni	STMicroelectronics	Italy
9	Begül	Bilgin	Cryptography Research	USA
10	Nina	Bindel	TU Darmstadt	Germany
11	Marc	Blanc-Patin	ANSSI	France
12	Jeremy	Bradley	CESG	United Kingdom
13	Ro	Cammarota	Qualcomm Research	USA
14	Julien	Canivet	EDSI lab	France
15	Joseph	Chapman	The MITRE Corporation	USA
16	Lukasz	Chmielewski	Riscure	Netherlands
17	Guillaume	Dabosville	Safran Security	France
18	Jean-luc	Danger	Telecom ParisTech	France
19	Thomas	De Crudde	KU Leuven, COSIC	Belgium
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21	Charlie	Dent	CESG	United Kingdom
22	Hermann	Drexler	Giesecke \& Devrient	Germany
23	Margaux	Dugardin	Thales	France
24	Milos	Dvorak	NBU	Czech Republic
25	Reuven	Elbaum	Cisco	Israel
26	David	El-Baze	Mines Saint Etienne	France
27	Sébastien	Ermeneux	ALPhANOV	France
28	Nahid	Farhady Ghalaty	Virginia Tech	USA
29	Henrik	Fegran	Hiddn Security	Norway
30	Yunsi	Fei	Northeastern Univ.	USA
31	Dirk	Feldhusen	SRC Security Research	Germany
32	Jingyi	Feng	Academy of Science	China
33	Wieland	Fischer	Infineon AG	Germany
34	Julien	Francq	Airbus Defence \& Space	France
35	Tony	Gallon	Ministere de la defense	France
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46	Michael	Hutter	Cryptography Research	USA
47	Daniel	Ip	Cryptography Research	USA
48	Dubeuf	Jeremy	Univ. of Gronoble	France
49	Uri	Kaluzhny	Winbond Technology	Israel
50	Thierry	Kaufmann	Nagravision SA	Switzerland
51	Elif Bilge	Kavun	Infineon AG	Germany
52	HanBit	Kim	Korea University	Korea
53	Soohak	Kim	Kona I	Korea
54	Yong	Kim	AFRL	USA
55	Çetin	Koç	UC Santa Barbara	USA
56	Sebastian	Kutzner	TUV Informationstechnik	Germany
57	Ludovic	Lescieux	ALPhANOV	France
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59	Pierre-Yvan	Liardet	STMicroelectronics	France
60	Juan	Liu	Nationz technologies	China
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65	Julien	Micolod	DGA MI	France
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67	Debdeep	Mukhopadhyay	IIT Kharagpur	India
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70	Matthias	Peter	BSI	Germany
71	Thomas	Poeppelmann	Infineon AG	Germany
72	Lei	Poo	NXP	USA
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74	Francesco	Regazzoni	ALaRI	Switzerland
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99	Shan	Weijun	Microelectronic Group	China
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