

This certifies that the Information Security Management System of

## IPC Systems Inc.

One State Street 15th Floor New York, New York, 10004, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 27001:2022

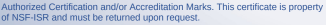
### **Scope of Certification:**

Information security for the design and development of hosted and cloud-based communications platforms and network services for data, voice and enterprise connectivity in accordance with the SOA.

Statement of Applicability (SOA): 13 January 2025 V 2.1

Sameer Vachani Senior Director, NSF-ISR Certificate Number:C0785667-IM4Certificate Decision Date:04-APR-2025Certificate Issue Date:11-JUL-2025Cycle Effective Date:25-APR-2025Certificate Expiration Date\*:24-APR-2028











# Certificate of Registration Registration

#### ANNEX PAGE FOR CERTIFICATE NUMBER: C0785667-IM4

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

**CERTIFICATE ISSUE DATE:** 11-JUL-2025 **CERTIFICATE EXPIRATION DATE:** 24-APR-2028

IPC Systems Inc. One State Street 15th Floor New York, New York, 10004, United States

#### Location:

IPC Systems Inc.- C0785669 **777 Commerce Drive** Fairfield, Connecticut, 06825, **United States** 

#### Scope:

This location is part of site C0785667. Supporting processes include: Information security for the design and development of hosted and cloud-based communications platforms and network services for data, voice and enterprise connectivity in accordance with the SOA.

#### Location:

IPC Systems Inc.- C0785672 **165 Halsey Street Newark** Jersey City, New Jersey, 07102, **United States** 

#### Scope:

This location is part of site C0785667. Supporting processes include: Information security for the design and development of hosted and cloud-based communications platforms and network services for data, voice and enterprise connectivity in accordance with the SOA.

#### Location:

IPC Systems Inc.- C0785671 3-15 Rue Henri Rol Tanguy Montreuil, 93100, France

#### Scope:

This location is part of site C0785667. Supporting processes include: Information security for the design and development of hosted and cloud-based communications platforms and network services for data, voice and enterprise connectivity in accordance with the SOA,

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#### Location:

IPC Systems Inc.- C0785670 40 Bank Street London, E14 5NR, United Kingdom

#### Scope:

This location is part of site C0785667. Supporting processes include: Information security for the design and development of hosted and cloud-based communications platforms and network services for data, voice and enterprise connectivity in accordance with the SOA.

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