

# **Unigy Soft Client®**

# **Is now Citrix Ready**

"Today's traders demand a consistent experience wherever they work. Trading firms now need to have the ability to trade flexibly from anywhere– in a secure and compliant manner. This is an enormous competitive benefit in an uncertain and evershifting environment."

### **Unigy Soft Client**

Unigy Soft Client provides users with the same functionality, consistency, and flexibility that is expected from Unigy, regardless of location. The application can be rapidly deployed and delivers powerful features with the same intuitive look & feel and workflow as the end-user interface of the IQ/MAX Touch financial terminal. Traders and other regulated users can replicate virtually the same experience the have physically in the office anywhere including at home working have the same experience virtually at home or anywhere as they do physically in the office.



### Citrix Ready



Unigy Soft Client is also **Citrix Ready**, supporting virtual desktop infrastructure (VDI) deployments. Citrix, a platform that brings intelligence, virtualization, workspace and app delivery, a zero-trust security approach, and data analytics together into a seamless experience that integrates with the Unigy Soft Client. With IPC's Citrix Ready Soft Client, traders and all regulated users will be able to:

- Access their office work environment from anywhere using a virtual desktop infrastructure – no VPN needed
- Leverage a world class unified communication solution created with today's evolving trading needs in mind
- Switch seamlessly between a turret and a soft client on a laptop or desktop device
- Do their best work with a seamless workspace experience using a soft trading platform flexibly deployed, managed and maintained from a centralized infrastructure

"Today's employees spend more time than ever working remotely, causing companies to rethink how IT services should be delivered. To modernize infrastructure and maximize efficiency, many are turning to desktop as a service (DaaS) to enhance their physical desktop strategy, or they are updating on-premises VDI deployments. Managed in the cloud, these deployments are high-performance virtual instances of desktops and apps that can be delivered from any datacenter or public cloud provider" **Citrix** 

#### **Features**



PC-based soft turret



Citrix Ready VDI support

 Soft Client can be accessed via the Citrix virtualization from anywhere



Access can be obtained using Internet – VPN access can be optional



Full Blue Wave® API Support



Up to 18 VR streams

### **IPC** offices

# Around the world

#### IPC Corporate Headquarters

Harborside Financial Center Plaza 10 3 Second Street 15th Floor Jersey City NJ 07311

T +1.201.253.2000

## EMEA IPC London Office

40 Bank Street, 11th floor London E14 5NR United Kingdom

T +44.(0)20.7979.7200

# Asia Pacific IPC Hong Kong Office

28/F, Berkshire House, 25 Westlands Road, Quarry Bay Hong Kong

T+852.2899.8088

### Global offices



#### **North America**

Jersey City, NJ Alpharetta, GA Bensalem, PA Boston, MA Chicago, IL Fairfield, CT Houston, TX Los Angeles, CA New York, NY San Francisco, CA Toronto, ON

#### **EMEA**

London Frankfurt Geneva Madrid Milan Moscow Paris Zürich

#### **Asia Pacific**

Hong Kong Beijing Kuala Lumpur Mumbai Seoul Shanghai Singapore Sydney Tokyo

# www.ipc.com

© Copyright 2021 IPC Systems, Inc. All rights reserved. The IPC name and logos are trademarks of IPC Systems, Inc. All other trademarks are property of their respective owner. Specifications and programs are subject to change without notice. Certain statements contained in this white paper may be forward-looking statements. These statements may be identified by the use of forward-looking terminology such as "anticipate," "believe," "continue," "could," "estimate," "expect," "intend," "may," "might," "plan," "potential," "predict," "should" or "will" or similar terminology. Any forward-looking statements are based on current expectations, assumptions, estimates and projections. Such forward looking statements involve known and unknown risks and uncertainties, many of which are beyond our control. Actual results may differ materially from any future results expressed or implied by these forward-looking statements.