

# Future Connections partners with IPification as its One-Click Mobile Authentication Provider in Benelux and the Nordics

7 July 2021 – Etten-Leur, the Netherlands

**Future Connections, the leading technology partner for digital transformation and automation solutions, is announcing today its partnership with IPification to provide mobile network operators in Benelux and the Nordics with state-of-the-art one-click mobile authentication, user verification and fraud prevention solutions.**

Future Connections provides network intelligence services and develops software and integration solutions that assist Tier 1 mobile network operators and enterprises in the digitalisation and modernisation of their businesses, including effective responses to their digital identification and authentication challenges.

IPification enables GDPR-compliant, passwordless, one-click mobile authentication that improves the security of mobile apps and streamlines the user experience to increase user adoption, retention, and engagement rates. The latest IPification technology relies on the already existing mobile network operator technology infrastructure, and it is able to detect any SIM swapping attempts from cyber criminals. The solution simply decreases complexity, cost and risks in mobile ID authentication and improves the end user experience. It has been on the fast track since 2020 and is available on 550 million devices in more than 18 markets globally.

“It is time that we move away from the historically insecure SMS OTP user verification, as well as header enrichment-based authentication, which was the next step in its evolution. Instead, it’s time for a revolution,” said Stefan Kostic, IPification CEO. “It has been a pleasure working with Future Connections. We are very happy to see another leading company recognise the problems of today’s mobile identity management and the potential of IPification in solving them.”

Julien Beenackers, CEO at Future Connections, added: “The Covid pandemic has only exacerbated the issue of insecure user verification for mobile network operators and merchants, given the phenomenal increase of transactions now taking place via mobile phones. We are pleased to bring the IPification solution to the attention of mobile operators in Benelux and the Nordics, as a truly innovative, extremely secure and yet simple answer to better mobile identity management and user experience.”

## About Future Connections

Future Connections is the leading technology partner to forward-looking Tier 1 network operators and enterprises seeking innovative customised network intelligence, analytics and automation solutions and services that support and fast track their digital transformation and modernisation journey. In some countries it also delivers quality customer operations to residential and enterprise domains. Headquartered in the Netherlands, the company has offices also in Spain and the United Kingdom.

## About IPification

IPification is building the backbone for mobile authentication of today and tomorrow. By verifying the device, SIM & phone number via IP address, IPification patented technology is enabling secure, passwordless, zero-tap compatible mobile user authentication, registration, transaction approval and fraud prevention solutions for any mobile application. Readily available across numerous countries and regions, IPification is trusted by leading telecoms, technology, payment, and OTT companies including Microsoft, GBG, DataZoo, 3HongKong, Axiata Digital and Sinch.

IPification is a proprietary technology owned and operated by Benefit Vantage Limited. IPification and its associated trademarks and patents are the sole property of Benefit Vantage Limited, all rights reserved. Benefit Vantage Limited is a provider of security and data backup solutions, headquartered in Hong Kong, it has a European subsidiary in Switzerland, IPIFICATION INTERNATIONAL AG, and representatives operating in the U.S., U.K., Netherlands, Serbia, Russia, Bosnia, Brazil, India, Vietnam and Pakistan.

### Media contact:

IPification

Alexandra Kalinina

[alexandra.kalinina@ipification.com](mailto:alexandra.kalinina@ipification.com)

Future Connections

Luisa Pollini-Kommu

[luisa.pollini@futureconnections.com](mailto:luisa.pollini@futureconnections.com)