



Huddlestock's extends announced Consulting contract with large Danish bank

3.6.2025 14:56:38 CEST | Huddlestock Fintech AS | Non-regulatory press releases

Huddlestock Fintech AS ("Huddlestock"), a leading investment technology and services provider, has through its consulting business, Visigon, extended its four-month agreement with the undisclosed large Danish Bank that was announced as a new customer on 7 March 2025. The contract extension increases the number of deployed consultants from one to two and extends the engagement period through April 2026, up from the original end date of June 2025. The contract continues to be subject to potential extensions.

"This extension reflects the continued trust our clients place in our ability to deliver specialized expertise in modernizing complex financial systems," said Lars Brink Thomsen, CEO of Visigon. "Expanding our consultant deployment and extending the engagement period not only reinforces our backlog visibility and market position, but it also aligns with our strategy to become a full-service provider of managed outsourced financial services."

In the next phase of the project, Visigon will continue to apply its deep expertise in mainframe systems and its experience with modern financial accounting systems to provide expert consulting services. The goal is to effectively assist the bank in transitioning its large-scale systems from legacy mainframe infrastructure to modern cloud solutions.

Contacts

- Leif Arnold Thomas, Chief Executive Officer, Huddlestock Fintech AS, +47 982 15 520, leif.thomas@huddlestock.com

About Huddlestock Fintech AS

Huddlestock is an innovative technology software provider through its Investment-as-a-service offering, with full operational service support and a leading financial Consultancy services business. We deliver innovative and sustainable technology and operational solutions to companies offering financial products and services.

Find out more at huddlestock.com

Attachments

- [Download announcement as PDF.pdf](#)