



16 April 2019

Demain.ai, the international AI strategic consulting firm, joins Arria's Partner Program

Arria NLG is pleased to share the following news with its shareholders regarding one of our newest partners.

Partner Overview: Demain.ai is a consulting and training firm that helps businesses integrate artificial intelligence into their core operations. Based in Paris, they specialize in strategic consulting, artificial intelligence, change management, digital transformation, digital transition training, machine learning, and IA development. They help companies embrace artificial intelligence solutions by enabling them to understand AI, measure its potential, and implement applied AI solutions.

Website: www.demain.ai

Channel: Partner

Industry Vertical: AI Consulting and Training

Use Case: Demain.ai will be using Arria's NLG technology to help their clients build NLG-based applications and solutions that support the integration of AI into their business operations. Arria then receives the annual recurring revenue license fees associated with each application directly from the client.

Arria NLG is the global leader in the field of **Natural Language Generation (NLG)**, a form of artificial intelligence specializing in extracting insights from complex data sources and communicating that information in natural language (i.e. as if written or spoken by a human). The company owns, develops and licenses its technology through its Arria NLG Studio Platform.

Arria has the greatest concentration of NLG expertise in the world with a growing portfolio of 21 core NLG patents, with more pending. Arria is a global company with notable industry partners: Accenture, Cognizant, Deloitte, Eagle Investment Systems, Genpact, IBM, Intel, UiPath and others. Additional information is available at www.aria.com



[Arria NLG](#)

67 East Park Place, Morristown, NJ, 07960 USA

US/Canada | EMEA | Asia Pacific

You received this email because you are subscribed to Company News from Arria NLG.

[Unsubscribe from all future emails](#)