



## **NEVONEX doubles its number of partners** Farmers benefit from the broad open ecosystem

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- ▶ Network enhanced by the addition of the important content partners Corteva Agriscience, DHI, MyEasyFarm and Yara as well as installation and service partner geo-konzept
- ▶ With the German Federal Associations DEULA and LandBauTechnik as well as the Technical University of Munich three further strong collaborations are added
- ▶ Users benefit from a growing variety of FEATURES and offers
- ▶ Manufacturer-independent and open digital ecosystem allows direct operation of digital services, so-called FEATURES, on agricultural machinery

Stuttgart – NEVONEX powered by Bosch enables automated and more efficient work processes together with renowned partners in the agricultural industry.

"From the very beginning, we have designed NEVONEX as an open solution for all agricultural players. The entry of Corteva Agriscience, DHI, geo-konzept, MyEasyFarm and Yara convincingly confirms the concept for smart digital agriculture. The diversity of the new partners also shows the multi-faceted possibilities of NEVONEX", says Andrew Allen, responsible for the Commercial Vehicles and Off-Road operating unit at Bosch. So far, eight partners are already on board, offering high-quality FEATURES, interfaces to their agricultural machinery and sensors, the NEVONEX-enabled control unit and installation services.

### **Growing variety of FEATURES and offers**

The joint ecosystem approach makes new and existing agricultural machinery more intelligent with the help of the NEVONEX-enabled control unit, thus optimizing the farmer's work processes. With the five new partners, the range of FEATURES, will be expanded.

Corteva Agriscience, a major global provider of seeds, crop protection and digital agriculture solutions joins as a content partner for NEVONEX, developing new FEATURES for the system. Corteva's expert knowledge is thus made directly available on agricultural machinery.

DHI, experts in digitalization, modeling, and visualization of water systems as well as Yara, a key supplier of fertilizers and environmental solutions, are also in the process of preparing FEATURES.

The first partner from France, the innovative AgTech startup MyEasyFarm opens the French market for NEVONEX. The provider of precision farming solutions contributes with its know-how to the NEVONEX system.

Each ecosystem partner can access the technical infrastructure and tools of NEVONEX and develop FEATURES. Thus, their expert knowledge is directly and seamlessly available on agricultural machinery.

### **Additional important installation and service partner**

In addition, geo-konzept takes on the role of an installation and service partner. Among other things, the partner will retrofit agricultural machinery with NEVONEX-enabled control units and compatible sensors.

### **Strong collaborations for the further development of the system**

The Federal Association DEULA e. V. supports NEVONEX with agricultural know-how and network through twelve legally independent training centers in Germany. In addition to the guidance of field tests, DEULA will help to design partner and user trainings for NEVONEX.

The cooperation with the LandBauTechnik Federal Association enables NEVONEX to receive direct feedback and wishes from the practice of agricultural machinery dealers and tradesmen in close exchange with the LBT members.

The Technical University of Munich looks into the future of agriculture with NEVONEX. An impact assessment of the NEVONEX technology for agriculture is being examined in the context of a Ph.D.-project.

Besides the eight new additions, eight partners are already part of NEVONEX.

These are: AMAZONE, LEMKEN, Pessl Instruments, RAUCH, Syngenta, Topcon, Xarvio and ZG Raiffeisen.

NEVONEX is offered since spring 2020 with designated partners and regions in Europe through an Early Adopter Program, followed by North and Latin America. The overall market launch in selected regions in Europe, North and Latin America is scheduled for 2021.

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*NEVONEX powered by Bosch is an open, neutral ecosystem for smart, digital agriculture. With the help of the NEVONEX-enabled control unit, the common ecosystem approach makes both new and existing agricultural machinery smart, which simplifies the farmer's work processes. The bundled know-how and expertise can be used directly on the machine in the form of digital services (so-called FEATURES). Thanks to the reliable, end-to-end implementation through all the work steps, farmers benefit from higher yields, optimized operating processes and less use of seed, fertilizer and crop protection materials, while at the same time protecting the environment.*

*NEVONEX offers agricultural players a robust, securely managed framework and an end-to-end infrastructure, enabling partners to develop, deploy and use integrated digital services quickly, easily and directly. Additional information is available online at [www.nevonex.com](http://www.nevonex.com).*

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