



## CORPORATE & PRODUCT

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DelfMEMS will enable the wireless industry to provide a higher level of RF integration while decreasing the cost and the size of the solutions.

We are developing a new generation of tunable RF components based on MEMS technology. The combination of DelfMEMS patented structures and DelfMEMS cost-effective fabrication process has generated innovative RF-MEMS tunable components named DimSYS (DelfMEMS Innovative Membrane SYStems).

Utilizing the Company's patented technology, DelfMEMS is developing revolutionary cost-effective, and low power tunable wireless solutions enabling the integration of reconfigurable RF front-ends, more and more required in the handset market. Our partners will be the Semiconductors, PA Modules, and FEMs manufacturers, as well as the handset OEMs.

## CREATION

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Launched in Q4-2005 as a spin-off from Institute of Electronic, Microelectronic & Nanotechnology / UMR-CNRS 8520

## MANAGEMENT

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Jean-Luc LEMBERT \_ Chief Executive Officer  
Jean-Michel BOUVET \_ Chief Financial Officer  
Olivier MILLET, PhD \_ VP Business Development & Founder  
Karim SEGUENI, PhD \_ VP Engineering

## INVESTORS

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INOVAM (Lille, France)  
FINORPA (Lille, France)  
Nord Création (Lille, France)

## CONTACT

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