



Apera is delighted to support Extens
in the acquisition of Dentalsoft
and Orthalis to create
the group SignalSoft



DENTALSOFT
— LOGICIELS DENTAIRE —



ORTHALIS

Dentalsoft and Orthalis (together SignalSoft or the "Group") are the two leading French developers and publishers of orthodontic practice management softwares, encompassing patient monitoring, business features and integration of administrative functions.

SignalSoft is positioned as an all-in-one service provider offering management software and related equipment, covering all critical needs for both practitioners and assistants.



The collaborative efforts of Apera and Extens have resulted in a tailored financing solution for the acquisition of Dentalsoft and Orthalis through a Unitranche Facility to support the Group in its next chapter of growth.

Charles Bourgain, Partner at Extens, said:

“ We are thrilled to support in this landmark transaction, which will enable the Group to become the leader of its market. This acquisition perfectly illustrates our commitment to supporting consolidation projects built on solid platforms, driven by a clear product vision and ambitious teams.”

Laurent Urien, CEO at SignalSoft, added:

“ I am delighted with the development project we have ahead of us. The merger between Orthalis and Dentalsoft creates a seamless group, delivering an enhanced offering and significant growth potential in Europe. Our priority is to transform this industrial ambition into tangible value for our customers.”

Salim Lemseffer, Partner at Apera, said:

“ We are delighted to complete this additional transaction with Extens and to support SignalSoft in its new journey. The combination of Dentalsoft and Orthalis illustrates the Group’s ambitions to become a national leader meeting orthodontics’ day-to-day technological needs through a comprehensive suite of high-quality services.

With the support of the healthcare software specialist Extens, the Group is now well-positioned to capture new opportunities and to continue growing.”