

EO-ALERT: NEXT GENERATION SATELLITE PROCESSING CHAIN FOR RAPID CIVIL ALERTS

M. Kerr⁽¹⁾, S. Cornara⁽¹⁾, A. Latorre⁽¹⁾, S. Tonetti⁽¹⁾, A. Fiengo⁽¹⁾, T. Guardabrazo⁽¹⁾, J. I. Bravo⁽¹⁾, D. Velotto⁽²⁾, M. Eineder⁽²⁾, S. Jacobsen⁽²⁾, H. Breit⁽²⁾, O. Koudelka⁽³⁾, F. Teschl⁽³⁾, E. Magli⁽⁴⁾, T. Bianchi⁽⁴⁾, L. Tampellini⁽⁵⁾, R. Freddi⁽⁵⁾, R. Fabrizi⁽⁶⁾, S. Fraile⁽⁶⁾

⁽¹⁾*DEIMOS Space S.L.U., Tres Cantos – Madrid, Spain, Email: {murray.kerr, stefania.cornara, antonio.latorre, stefania.tonetti, aniello.fiengo, tomas-alberto.guardabrazo, juan-ignacio.bravo}@deimos-space.com*

⁽²⁾*Deutsches Zentrum für Luft- und Raumfahrt e.V., Germany, Email: {domenico.velotto, michael.eineder, sven.jacobsen, helko.breit}@dlr.de*

⁽³⁾*Technische Universität Graz, Graz, Austria, Email: koudelka@tugraz.at, franz.teschl@tugraz.at*

⁽⁴⁾*Politecnico di Torino, Turin, Italy, Email: enrico.magli@polito.it, tiziano.bianchi@polito.it*

⁽⁵⁾*OHB Italia Spa, Milan, Italy, Email: ltampellini@cgspace.it, rfreddi@cgspace.it*

⁽⁶⁾*Deimos Imaging S.L.U., Spain, Email: roberto.fabrizi@deimos-imaging.com, silvia.fraile@deimos-imaging.com*

ABSTRACT

In this paper, we provide an overview of the H2020 EU project EO-ALERT. The aim of EO-ALERT is to propose the definition and development of the next-generation Earth observation (EO) data and processing chain, based on a novel flight segment architecture moving optimised key EO data processing elements from the ground segment to on-board the satellite. The objective is to address the need for increased throughput in EO data chain, delivering EO products to the end user with very low latency.