


## Partner Presentation Form

Name of the organisation:	N CLOUD S.r.l.	
Address:	Via Dante Alighieri, 32 – 22066 Mariano C. (CO)	
Tel:	+39 0362 1880096	
Fax:	-	
Web site:	<a href="http://www.enne.cloud">www.enne.cloud</a>	

Name of the contact person:	Fabrizio Ponti	
Function:	<i>legal representative</i>	
Address:	Via Stadio, 14 – 20832 Desio (MB)	
Tel:	+39 335 6634784	
Fax:		
E-mail:	<a href="mailto:f.ponti@enne.cloud">f.ponti@enne.cloud</a>	

**Type of organisation:**

SME     School     University     Public Authority   
 Training     No Profit     NGO

Other (Specify)

**Fields of action:**

SMEs     Youth     Universities     Public Authorities   
 Equal opportunities     Schools     Unemployed

Other (Specify)

**Description of the organisation**

N CLOUD is a small enterprise with expertise in cloud solutions. Specifically, it manages cloud solutions based on WP6 (WebPyramid 6) platform, a tool enhanced for Customer Relationship Management (CRM) and Enterprise Resource Planning (ERP). It develops also websites with strong application content and custom mobile applications. Among its expertise are also Cyber Security and Privacy Policy (GDPR). The enterprise is strongly oriented towards innovation.

### **Experience of the organization in previous European projects**

None

### **Experience and Expertise of the organization in the project's subject area**

NCLOUD, with the collaborators involved in the project, has several experiences and success stories in areas consistent with the scope of the project, specifically for what regards the development of web and mobile applications and solutions and integration/optimization of heterogeneous database platforms (Es. SYBASE, MYSQL, Filemaker).

### **Contributions that can be provided to the project**

The characteristics of the ATLAS developed within the SELECT project, who needs to be reached simultaneously by many users from Europe as well as from other countries in the world, requires a solid and high capacity server and data transmission platform, all requirements which NCLOUD can supply. The solution will be released over Southern Europe's Most Advanced Data Center built to the advanced standards of the industry-renowned.

### **Reasons of involvement in the project**

NCLOUD is a dynamic company with a staff of 5/6 developers. Two of them can be devoted to the SELECT project, thanks to their experience in data mining and in innovative systems for managing big data.

### **Contact Person's Experience and Expertise**

Mr. Fabrizio Ponti has managed the National School Building Survey System (RIL\_ES) in cooperation with the Center for School Building Innovation and Experimentation CISEM in Milan and the National Research Council (CNR) in (2006-2010). In the year/s (from 2014 to the present) he also managed the CLEXIDRA project for mobile-web monitoring to support the inspectors of a large size enterprise (IKEA) for the catalogue distribution. In (2008-present) he led the development of WP6 cloud management system for ERP and CRM areas. He was also Senior Developer of the OMNIS STUDIO (<https://www.omnis.net/>). Additionally, his occasional experience as a teacher in professional high schools on the topics of web development technologies (2006-2010) makes him sensitive to educational issues and the right person to cooperate with a project aimed to education.

Ing. Fabrizio Turchi is a certified manager of the Italian Ministry of Economic Development (M.I.S.E.) in supporting companies of the Public Administration in the Digital Transformation. His expertise covers a wide range of technological and digital transformation topics, such as cloud, fog and quantum computing and cybersecurity. Graduated in computer engineering (1997), he has experience as a systems engineer and software developer. He has been employed since 2012 in large size enterprises such as the telecommunication company TRE Italia s.p.a (Hutchison Whampoa Group) and, from 2017 to 2019, in WIND TRE, the first telecommunication company in Italy. His duties covered the management of infrastructures, cloud systems and security issues. In addition, he is at the moment also Cloud Administrator for several companies as well as private clients. His open-minded flexibility to work with private and public institutions, besides his competence in managing big data, make him the right person to act also like the interface between the humanistic and hard sciences within the of SELECT project.