



The SIVA Network

The Assistive Technology Information and Assessment Services (SIVA) of the Don Gnocchi Foundation

Besides the [SIVA Portal](#) – a fundamental knowledge tool for anybody interested in assistive technologies, which is unique nation-wide in terms of information coverage, quality and completeness – the [Don Carlo Gnocchi Foundation](#) offers a **network of specialised centres** which can be contacted by anybody upon appointment to obtain personalized assessment, guidance and advice to find out the appropriate assistive technology solutions that best meet each individual need.

The SIVA services professional teams are prepared to help the clients find solutions to most problems they may encounter in daily life (mobility, communication, computer access, personal care, home adaptation...) and in any context (domestic life, school, workplace, social activities...); some SIVA services are also equipped with a permanent exhibition of assistive products that can be tried out.

The [SIVA Network](#) includes:

- a telephone/email **helpline** for general information on assistive technologies;
- a highly specialised assistive technology Centre (the **DAT Service**) located in Milano – including a large permanent exhibition of assistive products and a trial flat equipped with advanced smart home technologies;
- a nation-wide network of assistive technology assessment services (the **SIVA Centres**), where users, family members and professional caring for them can get appointments for individual assessment and guidance.

What's more, the *Centre for Innovation and Technology Transfer (CITT)* of the Don Gnocchi Foundation in Milano includes an [assistive technology research team](#) which:

- continuously updates the SIVA Portal and carries out national and international research projects;
- coordinates the [EASTIN Portal](#) (European Assistive Technology Information Network);
- carries out educational activities – in particular the [Post-graduate Course on Assistive technology](#) – and provides technical assistance to the SIVA services;
- takes part in the [GLIC](#) (the National Association of Assistive Technology Centres);
- collaborates with the Association for the advancement of Assistive Technology in Europe [AAATE](#).

SIVA Centres

Lombardy

SIVA Milano - Servizio DAT (Domotica, Ausili, Terapia Occupazionale)

Centro IRCCS "Santa Maria Nascente", 20148 Milano, Via Capecelatro 66

siva.milano@dongnocchi.it [Contact data](#) [Map](#) [Depliant](#) [Scheda descrittiva](#) [Filmato](#)

SIVA Inverigo

Centro "Santa Maria alla Rotonda", 22044 Inverigo (Como), Via Privata d'Adda 2

siva.inverigo@dongnocchi.it [Contact data](#) [Map](#)

SIVA Milano Girola

Centro "Girola - Don Gnocchi", 20162 Milano, Via Girola 30

siva.girola@dongnocchi.it [Contact data](#) [Map](#)





SIVA Milano Palazzolo

Istituto "Beato Palazzolo - Don Gnocchi", 20149 Milano, Via Don Luigi Palazzolo 21

siva.palazzolo@dongnocchi.it [Contact data](#) [Map](#)

Piedmont

SIVA Torino

Centro "Santa Maria ai Colli", 10133 Torino, Via Settimio Severo 65

siva.torino@dongnocchi.it [Contact data](#) [Map](#)

Emilia Romagna

SIVA Parma

Centro "Santa Maria ai Servi", 43100 Parma, Piazzale dei Servi 3

siva.parma@dongnocchi.it [Contact data](#) [Map](#)

Tuscany

SIVA Firenze

IRCCS Fondazione Don Gnocchi, 50143 Firenze, Via di Scandicci 269

siva.firenze@dongnocchi.it [Contact data](#) [Map](#)

SIVA Massa e Fivizzano

Centro "Santa Maria alla Pineta", 54100 Marina di Massa (MS), Via Don Carlo Gnocchi 24

siva.massa@dongnocchi.it [Contact data](#) [Map](#)

Liguria

SIVA La Spezia

Polo Riabilitativo del Levante Ligure, 19125 La Spezia, Via Fontevivo 127

siva.laspezia@dongnocchi.it [Contact data](#) [Map](#)

The Marches

SIVA Falconara

Centro Egidio Bignamini, 60015 Falconara Marittima (Ancona), Via Matteotti 56

siva.falconara@dongnocchi.it [Contact data](#) [Map](#)

Campania

SIVA Sant'Angelo dei Lombardi

Polo Riabilitativo Specialistico, 83054 Sant'Angelo dei Lombardi (AV), via Quadrivio

siva.santangelo@dongnocchi.it [Contact data](#) [Map](#)