

- [Quality System](#)
- [Quality Control](#)
- [Workflow](#)
- [Business Intelligence](#)
- [Human Resource](#)
- [Environment, Safety and HACCP](#)
- [Project Management](#)
- [Automotive](#)

### Next Steps

- [Contact Us 0522-511416](#)
- [Informations](#)
- [Join a event](#)
- [Demo on-line](#)



### Last News

- [New Web Site](#)
- [Blulink sul giornale Flash di Fiat Power Train](#)
- [Open House 2008....](#)
- [Blulink - "Chisciotte e gli Invincibili" for "Medici per il Nepal"](#)

[All News](#)



Home » Environment, Safety and HACCP » Quarta® HACCP System

## Quarta® HACCP System

Quarta® in Food Industries: using Quarta® you can easily manage the processes ensuring goods by controlling and monitoring of Hygiene with HACCP methodology.

### What is HACCP ?

L'HACCP (*Hazard Analysis Critical Control Point*) it's a method of auto-control Hygienic finalized to preserv health of consumers. In Italy refers to law: D.l.n.155/97, where you have all the prescriptions mandatory to follow and be compliant in food industries.

### Using Quarta®: a great support to your organization

- **Mapping all sites** to describe where are the CCP;
- **Mapping internal processes** (HACCP refers to all production chain, from preparation to consume. None process can be excluded from the analysis;
- **Managing of Quality and laboratory control** (Control Plan, Characteristics, Planning;
- **Managing Gage** used to control(contro traceability, planning, certificates, Etc.);
- **Document management** (Auto-control manual with attachments referring to art. 3 D. L.vo;
- **Good Practices of a Correct Hygiene;**
- **Risks matrix and corrective actions;**
- Skill and competency management, training and development management;
- **Auditing**, Corrective and Preventive actions;
- **"Periodical Ri-examination"** of Risks analysis,referring to art. 3 comma 2 p.to.

### Related Material

- [Download](#)
- [Request Offer](#)
- [Print](#)
- [Tell to a Friend](#)

### Related Products

- [Quarta® Document Management](#)
- [Quarta® Workflow](#)

