



## Virtual Engineering

To provide low cost, high functionality and collaborative virtual engineering environment on every engineer's desk

## Collaborative Robots

Guidance on selection and risk assessments

### Benefits to Customers

- Determining a strategy for collaborative robot integration
- Specifying the operation for human robot collaboration
- Advice on selection of CoBots
- Guidance on risk assessment
- Support for whole system introduction
- Defining the business case





## Typical Solutions and Applications

Assessment of application fit for collaborative work and type of human robot collaboration

Selection of collaborative robot fit for application

Guidance on the system application with speed, end effector, weight and force

Guidance on risk assessment



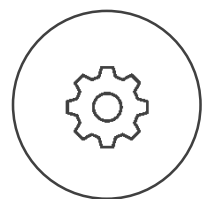
## Technical Description

Typical services include:

Assessment of application and fitness for collaborative robot application

Selection of CoBot fit for application

Guidance on risk assessment and the overall system design



## Technical Contacts

**Satwik Mehta** | Manager Virtual Engineering  
satwik.mehta@hssmi.org

**Nahema Sylla** | Technical Lead Collaborative Robots & Ergonomics  
nahema.sylla@hssmi.org

