

---

# Smart Morning System - SMS

---

20. december 2016

*Forfattere:*

Christian Brandstrup Bondesen

Emil Celik

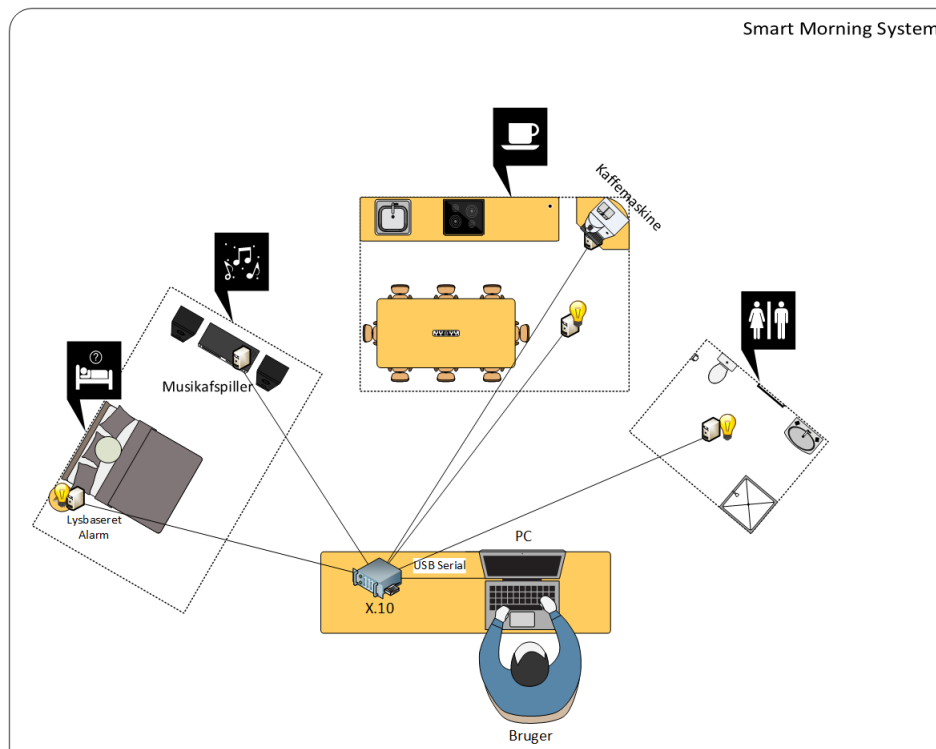
Marc Auphong Bui

Rasmus Lund

Simon Egeberg

*Vejleder:*

Kim Bjerger



# Indhold

<b>1</b>	<b>Indledning</b>	<b>2</b>
<b>2</b>	<b>Kravspecifikation</b>	<b>3</b>
<b>3</b>	<b>Arkitektur</b>	<b>4</b>
<b>4</b>	<b>Hardware-design, implementering &amp; modultest</b>	<b>5</b>
4.1	Design (HW) . . . . .	5
4.2	Implementering (HW) . . . . .	5
4.3	Modultest (HW) . . . . .	5
<b>5</b>	<b>Software-design, implementering &amp; modultest</b>	<b>6</b>
5.1	Design (SW) . . . . .	6
5.2	Implementering (SW) . . . . .	6
5.3	Modultest (SW) . . . . .	6
<b>6</b>	<b>Integrationstest (HW/SW)</b>	<b>7</b>
<b>7</b>	<b>Accepttest</b>	<b>8</b>
<b>8</b>	<b>Bilag</b>	<b>9</b>

# 1 Indledning

## 2 Kravspecifikation

### 3 Arkitektur

## 4 Hardware-design, implementering & modultest

### 4.1 Design (HW)

### 4.2 Implementering (HW)

### 4.3 Modultest (HW)

## 5 Software-design, implementering & modultest

### 5.1 Design (SW)

### 5.2 Implementering (SW)

### 5.3 Modultest (SW)

## 6 Integrationstest (HW/SW)



## 7 Accepttest

## 8 Bilag