

# Unit XXIX Assignment I: Installing and Upgrading Software

---

By Nathan Windisch

## PI: Issues That Force Upgrades

---

### Security Issues

! "

### Data Loss

" # " " "  
" "\$ " "  
% # "  
"

### Increasing Efficiency

!  
" "  
# # "  
# # #  
# & ' # #  
" # #

### Increasing Functionality

( # # ( #

## Easier Usage of the System

#

# "

!

# "

## Installing Other New Hardware or Software

#

11

## Easier Access for External Users

1

11

## Faster Access for External Users

1

11

## Bug Fixes for External Users

## Company Policy

)

#

\*

)

## PII: Risks That Can Occur

#

#

#

"

11

11

1

11

11

11

11

#

#

11

"

#

11

#

11

#

11

11

11

11

#

11

!

11

#

11

#

11

#

11

11

# MI: Advantages and Disadvantages of Installing and Upgrading Software

## Installation Advantage #1

#

#

11

#

11

## Installation Advantage #2

#

#

## Upgrade Advantage #1

#

#

"

## Upgrade Advantage #2

#

#

#

#

#

## Installation Disadvantage #1

#

"

+

,

## Installation Disadvantage #2

#

-

"

"

#

## Upgrade Disadvantage #1

#

.

%

#

/ 0

\$

"

## Upgrade Disadvantage #2

#

"

#

## MII: Application Install Process

---

### Application That Will Be Installed

+ ' ' 2\* \* \*  
**Download Chrome** **Agree and Install**  
 . # 3 **ChromeSetup.exe**  
 4 ! # 1

## Requirements

\$ 1 + +  
 + " + # +  
 + + 1 \$ +  
 5 6 ) 7 .. ' 8  
 5 + . 9 + # " 0: ; 3  
 <7 # 07 : 7 % = . . ' 0> 0  
 4 80 ) 7 .. ' 8  
 \$ -  
 \$ 1 \$

## Sequence of Activities

\$ # 2  
 "  
 # #  
 ?  
 0: # 00  
 "  
 # #  
 @ @  
 " #  
 # \$  
 #

## Materials

#

#

## Timings

"

"

"

"

4

"

#

## Communications: Users

"

## Communication: Management

+

"

"

"

## Communication: Software Vendors

.

A

"

\$

% #

.

A

#

\$ "

"

#

"

\$

## Back Out Process

"

#

"

#

-

" " #

# Gaining Permission & Access

) # #

" B

B

# Contractual Requirements

\$ \$ B # \$ # # # # #

# Resource Allocations

"

# DII: Minimizing Risks

B " " 33 " # " " # "

• " % / 0  
• " % / 8 / >  
" % / 0 % / 8  
% / 8 " % / > # % / 8 % / > C "  
" " # \$ " C

" #  
" "  
# 2

• " % / 0  
• " % / 8 / >  
" % / 8 % / 8  
% / 8 C " % / > # # % / > C "  
" #

# # "  
# # "  
# #  
# #  
# . 3 + # . ) ; ; ; D  
5

"  
! B "

#  
"

# \$ #  
"

