

---

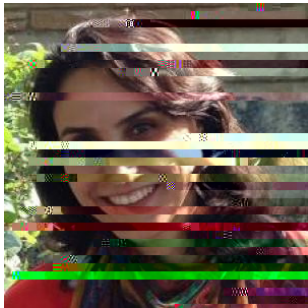
---

1HZV (MQWV



\$66(77 6HHNV )DFXOW\ WR  
&KDP SLRQFKLQJ 4XDOLW\  
,QLWLDWLYH

7KH ± )DFXOW\ )HOORZV ZLOO UHFHLYH  
FROODERUDWLYH VXSSRUW JXLGDQFH DQG  
GHYHORS VWDQGDUGV DQG VFKRODUO\ DSSU  
HYDOXDWLQJ WHDFKLQJ TXDOLW\ ZLWKLQ WK  
GHSDUWPHQWV 1RPLQDWLRQV ZLOO EH DFFH  
'HFHPEHU

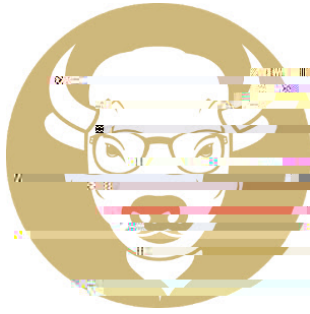


)DFXOW\ )HOORZV 3URMHFW  
(QK DQFHV 2QOLQH \$UDELF  
&RXUVHV

0RQD \$WWZD ODXQFKHG 4DZDK \$UDEL MXVW  
&8 %RXUDQVLRQ WR UHPRWH DQG GLV'  
FRXUVHV WKLV IDOO 7KH LQWHUDEFWLYH SOI  
FDVXDO DWPRVSKHUH RI D FRI

---

---



## 6WXGHQWV 6LXSEPRWID7 &KDFHLVQR :

6KDUH \RXU VWUDWHJLHV IRU VXFFHHGLQJ L  
FODVVHV VWXG\LQJ IRU H[DPV RU VLPSON\ V  
ILQDOV ZHHN\RXU\DW H @WFKGHWVW9H  
2UFRPH E\ WKH VLWH WR VHH ZKDW RWKHU \  
VD\LQJ ZKLOH FKHFNLQJ RXW RXU )5(( ZHE K  
VHUULFH



## %RRN &OXE \*XLGHV 6WXGHQ' ODNH WKH ORVW RI 7KHLU \

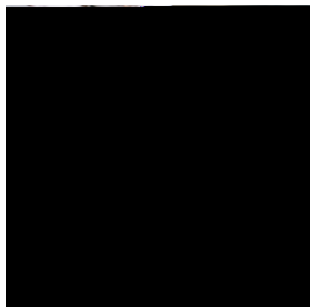
7KH VWXGHQW IDFILH\WV DGRS\RIQWXRILW\  
WR FRQQHFW ZLWK SHUV LQ WKH IDFH RI W  
DQG LQYLWHG SDUWLFLSDQV WR IUHHO\ GL  
SHUVRQDO H[SHULHQFHV RI QDYLJDWLQJ WKI  
GHFDGH `

### &ROXPQV



## /HWWHU IURP WKH \$GYLVRU

7KH 2SHLQGRZ D QHZ GRFXPHQWU\ ILOP WKI  
H[SORUHV KRZ OHDUQLQJ LQ WKH LQWHUQHV  
UH LPDJLQHG DQG DV WKH LQWHUQHW FRQW  
DQG HYROYH KRZ ZLOO LW LPSDFW WKH IXW  
HGXFDFWRQ



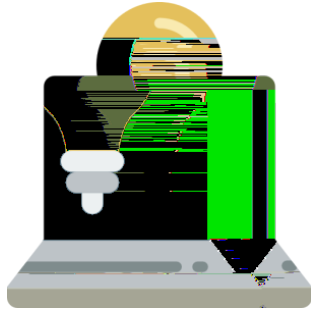
## &DWFKLQJ 8S ZLWK WKH 67&

7KLV IDOO WKH



,QQRYDWLRQ ,QFXEDWRU 8S(

7KH 6WXGHQW 6XFFHV V WHP LV ODXQFKLQJ  
IDFXOW\ FRPPXQLW\ RI SUDFWLFH IRFXVHG R  
JDPLILFDWLRQ SHGDRJ\ IRU VSULQJ WK  
'DWD 6FLHQFH WHP UHFHLYHV DSSURYDO W  
QH[W IDOO



7HDFKLQJ 7LS 'RQW )RUJHV  
3+RXVHNHSLQJ'

\$V \RX ZUDS XS WKH VHPHVWHU ZK\ QRW WD  
PRPHQVV WR UHIOHFW RQ \RXU DFFRPSOLVK  
GRFXPHQW \RXU KDUG ZRUN LQ WKH )DFXOW\  
3URIHVVLQRDO \$FWLYLWLHV )53\$ V\ VWHP" \*  
**UHSRUWLQJ \$66(77 UHODWHG DFWLYLWLHV L'**  
RXU ZHEVLWH

\$66(77  
)ROVRP 6WDGLXP

8&% %RXOGHU &2

DVVHWW#FRORUDGR HGX

2IILFH RI ,QIRUPDWLRQ 7HFKQROI

RLWKHOS#FRORUDGR HGX

7KLV HPDLO ZDV VHQW E\ WKH 8QLYHUVLW\ RI &RORUDGR  
ODQDJH \RXU HPDLO SUBSCRIPTION FRQWDFW LQIRUPDWLRQ

<RXU &8 , ' I P,V +\$\$6