



, QIRUPDWLRQ 7HFKQRORJ\

86) HPSOR\HHV DUH H[SHFWHG WR XVH LQIRUPDWLRQ WHFKQRORJ\ ODZIXO PDQQHU DFFRUGLQJ WR VWDWH DQG IHGHUDO ODZV 86) UX VRIWZDUH OLFHQVH DJUHHPHQWV \$FWLYLWLHV ZKLFK LQWHQWLRO XVHUV DUH HVSHFLDOO\ LQDSSURSULDWH DQG PD\ FRQVWLWXWH YL

7KLV FRPSOLDQFH LQ D QXWVKHOO GRFXPHQW ZLOO DQVZHU VHYHU UHVRXUFHV DQG ZLOO SURYLGH \RX ZLWK JXLGDQFH WKDW ZLOO K JXLGDQFH LV QRW LQWHQGHG WR VXEVLWXWH IRU DQ HPSOR\HHV

. (< 32,176 (9(5< (03/2<((1(('6 72 .12:

<RX DUH UHVSQRVLEOH IRU DOO DFWLRQV WDNHQ XVLC DVVLJQHG WR \RX

<RXU , 'V DQG DVVRFLDWHG SDVVZRUGV DUH FRQVLGHU FRQILGHQWLD

<RXU SDVVZRUG PXVW EH DSSURSULDWHO\ FRPSOH[D GLVFORVHG

, I \RX DUH JUDQWHG DXWKRUL]DWLRQ WR FRQQHFW \R 86) QHWZRUN \RX PXVW DELGH E\ 86) VWDQGDUGV IR DQG SURSHU XVH LQFOXGLQJ DSSOLFDEOH VWDWH DQG IH

, QFLGHQWDO SHUVRQDO XVH RI , 7 UHVRXUFHV LQFOX PDFKLQHV ID[PDFKLQHV WHOHSCRQHV FRPSXWHUV FR DFFRXQWV LV RQO\ DOORZHG XQGHU FHUWDLQ OLPLWHG

%H DZDUH WKDW \RXU XVH RI 86) FRPSXWLQJ UHVRXUF

2QO\ XVH FRS\ULJKWHG PDWHULDO LQ DFFRUGDQFH ZL DJUHHPHQW DQG GR QRW FRS\ RU DOWHU LW H[FHSW D VRIWZDUH OLFHQVLQJ DJUHHPHQW 8QDXWKRUL]HG FR FRS\ULJKWHG PDWHULDO LV D YLRODWLRQ RI VWDWH OD PD\ EH KHOG OHJDOO\ OLDEOH IRU WKHVH DFWLRQV

:+(5(&\$1 <28 *2)25 025(,1)250\$7,21 \$'9,&(\$1' \$66,67\$1&("

&RQVXOW 86) 3RORQVLDIRW PDWLRQ EH FRQVWLWXWH +(/3 RU HPD<KQQ#XVI HGX