

F'' : : &*A%

%

!) %10&: 3' 1%2, 1%*12&3-%P*3#3' 5%\$J%C\$#&7C\$-&%GCN0/81P+3C\$%G8N%&' (%>*R%
81PP1*%G>8N%#&*?%' &21(%?111*%&51+%&*%' (%%+12%\$J% 1*23#&-% 1*51*+%
6, 1*1%C%&' (%8% 1*23#&--A%' 215*%&21(%632, %2, 13*%&*51+2%?\$22-1*+%

%

S1\$5*&P, 3#% 1 &*3&23\$' % &T1+%2, 3+%&% 3#1%+1223' 5%

- ! +\$: 1%#%' 231+% \$2%(3*1#2-A%&JJ1#21 (%&2%&--%
- ! +\$: 1%#%' 231+%&JJ1#21 (%?A%C%\$*%8% 1*23#&--A%' 215*%&23' 5%632, %
?\$22-1*+%\$J%' -A%2, 13*%\$6' %P*\$ (" #2+%
- ! +\$: 1%#%' 231+%&JJ1#21 (%?A%C%\$*%8% 1*23#&--A%' 215*%&23' 5%632, %
?\$22-1*+%\$J%?\$2, %2, 13*%\$6' %P*\$ (" #2+%&' (%2, \$+1%\$J%>8%

%

) &3' %M1+"-2+%

UR | 11*23#&-%' 215*%&23\$' % 0%
#\$' +3+21' 2%632, %P*\$ (" #23| 1%1JV3#31' #31+%&' (W\$*%1-3: 3' &23\$' %\$J%
(\$"?-1% &*53' &-3@&23\$' %

XR | 11*23#&-%' 215*%&23\$' % D
2, &2%&*1%(3+2*3?"21 (%'' (1*%3#1' +1%/%#\$' +3+21' 2%632, %
P\$++3?3-3231+% ' %= (516\$*2, WF&-3' 51*%

ZR | 2, 1%

F\$: 1% \$*1%#\$' 2102%' +1J'' -%[R%

^, 1%*1-&23\$' +, 3P+0%?\$2, %?1J\$*1&' (%&J21*%2, 1% 1*51*+0% &A%?1%
: \$*1%# 21*1+23' 5%2, &' %2, 1%+3: P-1% \$(1-%+' 551+2+%[R%

E

• | L1J\$*1%X__` 0%C%&' (%8%P&*23&--A%\$ 6' 1(%CC=%&' (%BLS0%+\$%
#, &' 51+% &A%' ' (1*1+23: &21%2, 1%J'' --%1JJ1#2+%

%

E

- | >8%+35' +% 16%X_%A1&*%?\$22-3' 5%3#1' +1%&5*11: 1' 2+%&2%2, 1%
23: 1%\$J%2, 1% 1*51*+0%*1#13I3' 5%+"?+2&' 23&-%#&+, %P&A: 1' 2+%
- | &5*11: 1' 2+%#-' (1%/P1*J\$*: &' #1%2&*512+D%J\$*%C%&' (%8%&' (%
/*1P&2*3&23\$' D%\$J%>8%I \$-": 1a% \$' 7-3' 1&*%# 1' 23I 1+b%
- | 6, &2%(\$%61%+11%# %&*1&+%6, 1*1%>8%+%I 1*23#&--A%# 215*&21 (0%
\$*%J\$*%>8%P*\$ (" #2+% \$2%(3+2*3?" 21 (%?A%C%\$*%8%# %2, 1+1%&*1&+b%

F\$: 1% \$*1%#\$' 2102%' +1J'' -%[R%

E

- | &%\$2%\$J%?'&' (3' 5%&' (%P*\$: \$23\$' %+% &23\$' &-0\$*% &A%&' | \$-| 1% &--\$#&23\$' %\$J%&' &23\$' &-%?' (512%
- | : &A%#&' +1%| JJ1#2+%| | 1' %' %&*1&+%6, 1*1%2, 1*1%3+% \$% +2*" #2"*&-%#, &' 51%' % &*T12%+2*" #2"*1%

E

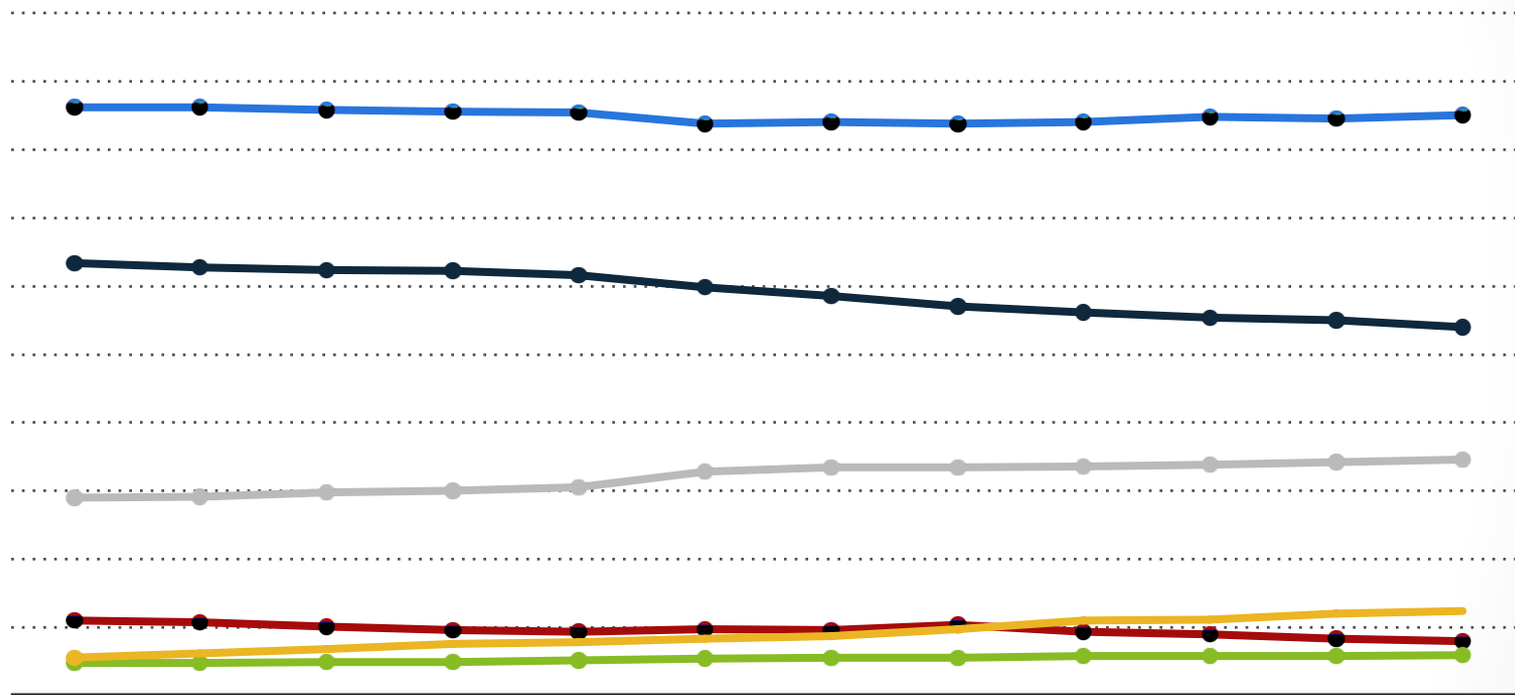
- | P&P1*%+%\$#" +1 (%\$' %6, \$-1+&-1%P*3#1+%?12611' %?\$22-1*+%&' (% *12&3-1*+a%&' (02\$%&%1++1*%| 021' 20%6, \$-1+&-1%P*3#1+%?12611' % : &' "J"*1*+%&' (%?\$22-1*+%
- | 61%\$?+1*| 1%12&3-%P*3#1+0%?" 2%12&3-1*%(1#3+3\$' % &T3' 5%+% \$2% 3' %2, 1%P3#2"*1%
- | : &A%?1%&PP*\$P*3&21%\$*%(3*1#2%(1-3| 1*A%P*\$ (" #2+0%?" 2%+23--% *1-1| &' 2%J\$*%#\$' +3(1*3' 5%#\$*1-&23\$' %\$J%2, 1%*1+3(" &-+%

F" 551+23\$' +%J\$*%1: P3*3#&-%&' &-A+3+%

UR : \$*1%J\$#" +%\$' %\ "&' 23231+%[%

&N

Market share of leading CSD companies in the U.S. 2004-2015



United States; 2004 to 2015



F" 551+23\$' +%/\$*%1: P3*3#&-%&' &-A+3+%

XR 10&: 3' 1%2, 1%(3+2*3?" 23\$' %\$JP*3#1+%: \$*1%#-\$+1-A%[%

- ! : \$+2%+2\$*1+%#, &*51%(1' 23#&-%+, 1-J%P*3#1+%/\$*%+&: 1%P&#T&51% +3@1%\$J%\$T10%81P+3%&' (%>8%' -1++%2, 1A%&*1%\$' %+&-1%
- ! ?"2%61%\$?+1*11%&' %&11*&51%*111' "1.% 1&+"*1%6, 3#, %+%&% ' \$3+A% 1&+"*1%\$J%2, 1%+, 1-J%P*3#1%&' (%2, 1%(3+#\$"' 21 (%P*3#1%
- ! &*1%2, 1*1%#, &' 51+% ' %2, 1% 30%\$JP*\$: \$23\$' &-%�+b% 6, &2%&*1%2, 1%*1+"-2+%632, \$"2%1&2"*1%&' (%(3+P-&A%#\$' 2*\$-+b%&% #, &' 51%' %2, 1% 30%\$J%+2\$*17611T+%&*\$"' (%2, 1%[%]+&-1D% 2, *1+, \$-(b%>8%+&-1+%&*1% \$*1%*1\ "1' 2%111' %2, \$"5, %P*3#1+% 3' #*1&+1R%
- ! 3+%2, 1*1%&' A%P&*2%\$J%2, 1%P*3#1%(3+2*3?" 23\$' %2, &2%61%#&' ' \$2%W32% 632, \$"2%2, 1%=F%+2\$*Ab%

ZR 10&: 3' 1%2, 1%(3+2*3?" 23\$' %\$JP*\$ (" #2+%+\$-(%[%

- ! #, &' 51+%2\$%2, 1% 30%\$JP&#T&51%+3@1+%+\$-(b%

F" 551+23\$' +%/\$*%1: P3*3#&-%&' &-A+3+%

eRl &%+2*" #2" *&-%101*#3+1% 35, 2%& ((%' +35, 2+% 1*1 [%

•!

F'' : : &*A%

- 2, 3+%+%&% 1*A%#&*1J'' --A%101#" 21 (%&' (%#-1&*%
P&P1*0%632, %: P\$*2&' 2%: P-3#&23\$' +%J\$*%
2, 3' T3' 5%&?\$%" 2% 1*23#&-%: 1*51*+%
 - #-1&*%J\$*1#-\$+" *1%#&+1+%&*1%&*1%
 - 32%+%P-&"+3?-1%2, &2%04%: &A%#*1&210%&+%61--%&+%
+\$-I 10%(3+2\$*23\$' +%632, \$" 2%J\$*1#-\$+" *1%
- 2, 1%&'' 2, \$*+% &I 1%&% \$2%\$J%+#\$P1%2\$%P*\$?\$?1%