



Contact: Rick Sacks  
[rick@smartpr.net](mailto:rick@smartpr.net)  
 973-467-8728

**Grandeye Ltd. Secures Exclusive Rights to IPIX Technology and Name for Use in Security, Safety, Liability-Protection and Military Markets**

*Award-winning developer, manufacturer of 360-degree technology and smart cameras strikes exclusive deal with Minds-Eye-View for IPIX Imaging Toolkit*

ISC WEST 2008, LAS VEGAS, Nev., April 2, 2008 - A major milestone in the development of 360-degree immersive video technology and smart cameras, Grandeye Ltd. (Grandeye) has secured exclusive rights to use the IPIX Imaging Toolkit in security, safety, liability-protection and military markets. Grandeye, a leading provider of 360-degree immersive video technology and smart cameras, has entered into a license agreement with Minds Eye View Corporation (Minds Eye View) to use the IPIX Imaging Toolkit in security, safety, liability-protection and military markets. Grandeye is the inventor of the IPIX Imaging Toolkit, a leading provider of 360-degree immersive video technology and smart cameras. Grandeye is a division of Grandeye Ltd.

Under the terms of the license agreement, Grandeye's 360-degree immersive video applications, including primary protection and military markets, will maintain an exclusive relationship with Grandeye. Grandeye will continue to develop and improve its 360-degree immersive video technology and smart cameras in the security, safety, liability-protection and military markets.

Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera. Grandeye provides a 360-degree immersive video camera. Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera.

Grandeye currently provides smart 360-degree immersive video cameras that is, in-camera intelligence that is, in-camera intelligence. Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera.

Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera. Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera.

Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera. Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera.

Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera. Grandeye is a set of software libraries installed on PCs or servers to provide a perspective of 360-degree immersive video cameras in order to provide a 360-degree immersive video camera.

an' \$(m0 camera a\$\$e\$ to t&e compan'7s pro\$(ct roster #o( \$ 0e co-Oran\$e\$ <\*ran\$e'e  
-.-/.=

Eor\$ A,aa , 1 23F.-./ presi\$ent an\$ C2A, sai\$: <\*ran\$e'e #i take improve\$ versions  
o) t&e -.-/ vi\$eo sec(rit' an\$ mi itar' ines)or#ar\$( nSer t&e \*ran\$e'e -.-/ co-Oran\$,  
an\$ 1 23F.-./, as a rese er o) \*ran\$e'e pro\$(cts, #i contin(e to serve c(stomers #&o  
re6(ire ar%e n(m0ers o) \$(m0 immersive cameras)ee\$in% into a centra N3Rf ; 3R  
repositor'.

<Beca(se \*ran\$e'e is t&e pioneer in smart 36!-\$e%ree cameras,= &e contin(e\$, <#it& t&is  
\$ea , c(stomers #i on ' &ave to ook to t&e \*ran\$e'e an\$ \*ran\$e'e -.-/ Oran\$s )or t&e  
) ( %am(t o) immersive sec(rit' pro\$(cts. 9&e \*ran\$e'e a%reement is not on ' a #in-  
#in )or t&e t#o si#nin% parties, 0(t it a so is a 0i% #in )or t&e marketp ace.=

A,aa a so note\$ t&at 1 23 retains ri%&ts )or app ications in market areas o(tsi\$e t&e  
\*ran\$e'e e,c (sive )ie \$ o) (se. <Eor e, amp e,= &e sai\$, <in non-sec(rit', non-mi itar'  
areas, 1 23F.-./ is no# active ' \$eve opin% ne# -.-/ -Oran\$e\$ pro\$(ct ines t&at a\$apt its  
#or \$-c ass vi\$eo tec&no o% ' )or ive-event, immersive Ge0 Oroa\$castin%.= De a\$\$e\$,  
<Ge #i 0e makin% anno(ncements in t&is an\$ ot&er areas in t&e near )(t(re.=

1 cC( oc&, #&o ass(me\$ ea\$ers&ip o) \*ran\$e'e in SeptemOer 2!!7, sai\$ t&at  
ne%otiatin% t&is a%reement is H(st part o) an a%ressive %ro#t& strate%' t&at s&e initiate\$  
an\$ &as a rea\$' contriO(te\$ to#ar\$ t&e \$o(O in% o) compan' reven(e.

<\*ran\$e'e &as ric& inte ect(a propert' in t&e in\$(str',= s&e sai\$, <#it& more t&an t#o  
\$o?en patents an\$ patents pen\$in% re ate\$ to 36!-\$e%ree ima%e capt(re an\$ vi\$eo  
stitt&in%, perspective proHction (sin% 3; comp(ter %rap&ics 4inc (\$in% #it&in a  
; 3RfN3R5, inte i%ent virt(a camera %eneration an\$ \$ome camera em( ation.

<G it& o(r a\$ Vance\$ Da ocam tec&no o%' an\$ a ro(st an\$ varie\$ pro\$(ct pipe ine, #e  
are capa0 e o) a\$\$ressin% a most ever' nee\$ in t&e 36!-\$e%ree vi\$eo space,= s&e sai\$.

### **In other Grandeye/ISC West 2008 news:**

Notin% t&at \*ran\$e'e tec&no o%' #as a <Best in S&o#=# inner at -SC Gest 2!!6,  
1 cC( oc& sai\$, <9o\$a' #e are intro\$(cin% a van\$a -resistant, 36!-\$e%ree -.- camera to  
e,pan\$ tota sit(ationa a#areness options )or &i%&-risk areas, inc (\$in% o(t\$oor  
ocations.=

9o earn more a0o(t t&e -.-/ a%reement 0et#een \*ran\$e'e an\$ 1 23, as #e as  
\*ran\$e'e7s ana o% an\$ Compact -. 36!-\$e%ree cameras, p ease visit 0oot& IJ!KJ.

A)ter -SC Gest, t&e compan' #i 0e e,&i0itin% at [-ES2C: 1 a' J2-JK, N2C, Birmin%&am  
8.:](#)

### **About Grandeye Ltd.**

\*ran\$e'e, #&ic& is &ea\$6(artere\$ in \* (i \$)or\$, S(rre', 8.:., #as )o(n\$e\$ in 2!!3 to  
\$e iver t&e ri%&t com0ination o) per)ormance, simp icit', compactness an\$ cost-  
e))ectiveness )or vi\$eo s(rvei ance app ications. 9&e compan'7s a#ar\$-#innin% Da ocam  
tec&no o%' po#ers a ran%e o) 36!-\$e%ree cameras t&at &ave no movin% parts, cover a )(

