



Oxygen Forensics Works to Fight Domestic and International Child Exploitation; Partners with Project VIC

Alexandria, VA – Jan. 25, 2018 — [Oxygen Forensics](http://www.oxygen-forensic.com), a worldwide developer and provider of advanced forensic data examination tools for mobile devices, drones and cloud services, today announced that it is partnering and integrating its product and technology with [Project VIC](#).

Project VIC is a coalition of law enforcement and private sector partners who champion a transformation in the approach to child exploitation investigations by developing innovative technologies and victim-centric methodologies. Law enforcement agencies worldwide use the technology developed by Project VIC's partners in their pursuit rescue child victims, apprehend offenders and secure crime scenes.

“Oxygen Forensics is committed to helping law enforcement fight child exploitation around the world, and we're very proud of our partnership with Project VIC,” said Lee Reiber, COO, Oxygen Forensics, Inc. “Unfortunately, child exploitation happens all the time. Anything we can do to slow that down and bring those that abuse to justice is worth every ounce of effort we have as a company.”

Through Oxygen Forensics' product functionality, users will be able to search child exploitation content by hash sets and other indicators via Project VIC as well as exporting extracted file information to the VIC-JSON format that is certified with Project VIC.

Mobile forensic experts can now download files from Project VIC's extensive library of hash signatures and collaborate with the rest of the world on identifying if they have illegal or images of interest to the Global VIC Community. Any images found to be suspicious on seized mobile devices will be copied to the Project VIC section and classified according to the Project VIC Classification Standard

“Mobile devices have become weapons in the hands of individuals seeking to exploit our children,” said Richard Brown, Director of Project VIC. “Oxygen Forensics' new technical capabilities will have a significant impact on efforts by law enforcement to rescue victims from abusers.”



Name	Project VIC	Path	Modified (Device time)	Size	Extension
1508307902000dd5be6cccd1...	18 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	8.51 MB	
1508307902000dd5be6cccd1...	18 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	8.51 MB	.MP4
1506388754543586450eb214...	17 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	129.30 MB	
1506388754543586450eb214...	17 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	129.30 MB	.mp4
IMG_009_Cat_13	13 (US)	/private/var/mobile/Media/DCIM/101APPLE/	12/04/2013 11:27:57 AM	1.50 MB	
IMG_009_Cat_13.JPG	13 (US)	/private/var/mobile/Media/DCIM/101APPLE/	12/04/2013 11:27:57 AM	1.50 MB	.JPG
IMG_0013_Cat_14	14 (US)	/private/var/mobile/Media/DCIM/101APPLE/	01/13/2014 08:09:33 AM	1.91 MB	
IMG_0013_Cat_14.JPG	14 (US)	/private/var/mobile/Media/DCIM/101APPLE/	01/13/2014 08:09:33 AM	1.91 MB	.JPG
IMG_1050_Cat_0	0 - Unknown (US)	/private/var/mobile/Media/DCIM/100APPLE/	11/28/2015 12:45:44 PM	1.38 MB	
IMG_1050_Cat_0.JPG	0 - Unknown (US)	/private/var/mobile/Media/DCIM/100APPLE/	11/28/2015 12:45:44 PM	1.38 MB	.JPG
IMG_1052_Cat_1	1 - Child Abuse Material (CAM) (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/19/2016 11:14:34 AM	1.77 MB	
IMG_1052_Cat_1.JPG	1 - Child Abuse Material (CAM) (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/19/2016 11:14:34 AM	1.77 MB	.JPG
IMG_1053_Cat_2	2 - Child Exploitative (non-CAM)/Age Difficult (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/19/2016 11:34:42 AM	1.27 MB	
IMG_1053_Cat_2.JPG	2 - Child Exploitative (non-CAM)/Age Difficult (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/19/2016 11:34:42 AM	1.27 MB	.JPG
IMG_1054_Cat_15	15 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	4.50 MB	
IMG_1054_Cat_15.MOV	15 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	4.50 MB	.MOV
IMG_1055_Cat_16	16 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	2.82 MB	
IMG_1055_Cat_16.MOV	16 (US)	/private/var/mobile/Media/DCIM/102APPLE/	N/A	2.82 MB	.MOV
IMG_1060_Cat_3	3 - CGI/Animation (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/08/2017 02:16:09 PM	1.67 MB	
IMG_1060_Cat_3.JPG	3 - CGI/Animation (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/08/2017 02:16:09 PM	1.67 MB	.JPG
IMG_1063_Cat_4	4 - Comparison Images (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/08/2017 06:59:46 PM	2.00 MB	
IMG_1063_Cat_4.JPG	4 - Comparison Images (US)	/private/var/mobile/Media/DCIM/100APPLE/	02/08/2017 06:59:46 PM	2.00 MB	.JPG

About Oxygen Forensics, Inc.

Headquartered in Alexandria, Virginia, Oxygen Forensics was founded as a PC-to-Mobile Communication software company. This experience has led the team of mobile device experts to become unmatched in understanding mobile device communication protocols. With this knowledge, the company has built innovative techniques into Oxygen Forensic® Detective allowing forensic examiners to access much more critical information than competing forensic analysis tools. Oxygen Forensics delivers the most advanced forensic data examination tools for mobile devices, cloud services, and drones covering the widest range of mobile devices running iOS, Android, Windows Phone, BlackBerry and many others. For more information about Oxygen Forensics, please visit www.oxygen-forensic.com.

About Project VIC

Project VIC champions a transformation in the approach to child exploitation investigations by developing innovative technologies and victim-centric methodologies. We are a coalition of law enforcement and private sector partners providing solutions to real-world challenges. Law enforcement agencies worldwide use the technology developed by Project VIC's partners to rescue child victims, apprehend offenders and secure crime scenes. For more information, please visit www.projectvic.org. Project VIC is proudly supported by The National Association to Protect Children.

###