

Digital Direct IR is proud to present
00:03
the future of thermal imaging thermal
00:06
imaging reveals information that the
00:07
naked eye and conventional visible light
00:09
cameras cannot see D to IR is developing
00:13
the next generation of thermal imaging
00:14
technology which will be extremely
00:17
lucrative for investors it provides
00:19
information important for all of our
00:21
lives for health care law enforcement
00:22
industry and others it will lower the
00:25
costs of many of the services we all use
00:27
every day as well as bring these
00:29
services to underserved communities this
00:32
presentation will discuss the advantages
00:33
of our technology and the many existing
00:36
and new product areas the thermal camera
00:41
annual market is over 30 billion dollars
00:43
even a small market share of one tenth
00:46
of one percent is thirty million dollars
00:48
in revenue per year thermal imaging
00:50
technology is used in the healthcare
00:52
sector automotive safety military
00:55
security equipment for first responders
00:57
such as police and fire fighters
00:59
industrial processes and many more our
01:02
extensive patent platform extends the
01:05
value of the company and provides
01:06
worldwide protection we have acquired IP
01:09
protection in the u.s. European Union
01:12
the EPO the patent cooperative treaty as
01:15
well as China Japan and Israel we have
01:18
over a dozen patents filed or in review
01:20
with many more in development d2 IRS
01:24
patented infrared technology is unique
01:26
and outperforms all current products it
01:29
works as follows every object has a
01:31
temperature our technology creates an

01:33
image from the differences of all the
01:35
objects temperatures the detector
01:37
consists of a resonator which creates a
01:39
digital square wave and is attached to
01:41
the absorber a lens focuses the heat
01:44
from the objects being observed at an
01:46
array of the detectors when the absorber
01:48
is heated from the objects temperatures
01:50
it causes the absorber to expand this
01:52
pushes on the resonator causing its
01:54
frequency to change the image is created
01:57
from the frequencies generated by the
01:58
different temperatures d2 IRS technology
02:02
is much simpler than present products
02:04
and isn't susceptible to interference
02:06
from noise the way competitive products
02:09
are its simplicity makes it easier to
02:11
fabricate and much less expensive you
02:13
can see how much
02:14
simpler d2i ours technology is from the
02:16
diagrams following slides illustrate
02:20
what the most significant applications
02:22
of d2 IRS technology are our
02:24
capabilities and much lower costs will
02:26
benefit underserved communities a
02:29
swallowable pill camera is a better
02:31
alternative to a colonoscopy requiring
02:34
no anesthesia or hospitalization the
02:37
pill is swallowed in the doctor's office
02:39
and can provide imaging of the entire GI
02:41
tract which a colonoscopy does not
02:43
thermal imaging vastly improves the
02:46
swallowable pill camera by adding
02:47
infrared capability to the diagnosis our
02:52
unique side scanning thermal camera
02:54
allows for the detection of cancer and
02:56
tumors within the tissue of the GI tract
02:58

it can do this because the tumors are
03:00
warmer than the surrounding healthy
03:02
tissue
03:02
the conventional pill camera sees only
03:04
visible light and can only see what is
03:07
on the surface and misses the more
03:08
important earlier stage anomalies within
03:10
the tissue d2 IRS patented revolutionary
03:14
360 degree side scanning thermal imaging
03:17
technology can help drastically increase
03:20
the survival rate of patients diagnosed
03:22
with cancers of the GI tract sudden
03:26
infant death syndrome or SIDS kills
03:28
thousands of babies in the United States
03:30
each year a comprehensive monitoring
03:32
system with the proper software can
03:34
mitigate these tragic fatalities d2 IRS
03:38
multispectral imaging technology is the
03:40
key component in this system detecting
03:42
the conditions that lead up to a SIDS
03:44
event will allow us to prevent it
03:46
additionally this system can be used to
03:48
monitor anyone that is non communicative
03:50
or at risk while sleeping its alarms can
03:53
be monitored by a central station which
03:55
will take appropriate action these
03:57
systems can cumulatively collect data to
03:59
study these conditions for physicians
04:02
having new and better tools for
04:04
diagnosis of breast and skin cancer will
04:06
help them make the best decisions for
04:08
their patients outcomes temperature
04:10
profiles taken with our dual spectrum
04:13
capability are another tool to reveal
04:15
cancerous conditions this is a
04:17
non-invasive technology that is very low
04:19
cost allowing the healthcare industry to
04:22
provide these services to underserved

04:23
communities d2 IRS dual
04:28
spectrum imaging can visualize the
04:30
conditions and deterioration of
04:31
extremities caused by diabetes and heart
04:34
failure it is non-invasive and can be
04:36
performed by technicians allowing the
04:38
care of people in underserved areas with
04:40
much lower cost to insurance carriers
04:43
the technology can allow early detection
04:45
and provide verification of the efficacy
04:48
of treatment this can reduce the
04:50
incidence and severity of amputations
04:52
and surgeries the TSA has their hands
04:56
full with a large volume of travelers in
04:58
our airports train stations and other
05:00
transportation hubs our dual spectrum
05:03
infrared technology will permit the TSA
05:05
to screen passengers faster and with
05:07
capabilities currently unavailable
05:09
we can uncover hidden contraband in
05:11
shoes clothing and anywhere on a person
05:14
without requiring the removal of
05:16
clothing it can also identify people
05:18
with fevers from conditions like SARS
05:20
avian flu and other ailments vehicle
05:25
safety systems are improving daily this
05:28
technology requires a wide variety of
05:30
detection methods but to date there has
05:32
been limited use of thermal imaging as
05:34
present products are very expensive and
05:36
have performance and function
05:37
limitations we are the only product that
05:40
has solved these limitations and can
05:42
provide the price the auto industry
05:43
demands self-driving vehicles rely
05:46
heavily on thermal imaging as it is the
05:48
only technology that can see under the
05:50

most severe conditions like rain snow
05:53
fog and smoke thermal systems seem much
05:56
further than headlights in any weather
05:58
d2 IRS thermal technology will provide
06:01
essential situational awareness to the
06:03
human or computer driver like the
06:05
presence of animals pedestrians and
06:07
objects in or moving into the vehicles
06:10
path drones presently use visible light
06:14
cameras to reveal important information
06:16
from an aerial perspective but visible
06:18
light cameras have limitations
06:20
particularly in low visibility
06:21
conditions with d2i ARS multispectral
06:24
thermal imaging technology drones can
06:27
operate in darkness or 24/7 for security
06:30
and safety and can detect hazards like
06:32
gas leaks pipeline damage refinery
06:35
conditions toxic chemical plumes and
06:37
more this adds a significant level of
06:39
safety for security serve
06:41
and perimeter protection a drone with
06:44
thermal imaging can also monitor
06:46
environmental conditions such as
06:48
agricultural crop health water
06:50
conservation and harvest optimization
06:52
providing savings and energy and
06:54
resources thermal imaging is critical to
06:59
the safety and success of firefighters
07:01
and police officers for police it is
07:03
used to reveal criminal activity hiding
07:06
suspects weapons location and for many
07:08
other uses for firefighters it allows
07:11
them to see under the most severe
07:13
conditions it also permits them to
07:15
locate injured and trapped people in
07:16
complete darkness d2i ARS revolutionary
07:20
low cost technology will allow more

07:22
widespread use of this vital tool by
07:24
these brave people whose lives depend on
07:27
it every day we have shown our
07:30
technology to these industry experts and
07:33
they agree that the market needs
07:34
products with these attributes as well
07:36
as our price structure to proliferate
07:38
and acquire a significant market share
07:40
we have also talked with potential
07:42
strategic partners who are enthusiastic
07:44
to combine our systems with their own
07:47
products we hope that you will join us
07:49
by funding our project and enjoy both
07:51
the benefits the products offer and
07:53
return on your investment