>> HELLO, EVERYONE, AND

WELCOME.

TODAY I'M INTRODUCING DONALD

BEIL WHO WILL BE SPEAKING TO

YOU ABOUT THE TabletPC.

IT IS REALLY AWESOME.

I WOULDN'T MIND HAVING ONE

MYSELF.

WE'RE FROM THE APPLIED

TECHNOLOGY--

(Laughter)

I'LL BE GIVING YOU THIS.

(Laughter)

ENJOY DONALD'S PRESENTATION

TODAY.

>> THANK YOU VERY MUCH.

(Chuckling)

THANKS VERY MUCH.

FIRST I WANT TO WELCOME YOU

ALL TO NTID/RIT, ROCHESTER,

NEW YORK, U.S.A.

WE REALLY APPRECIATE ALL OF

YOU COMING.

I WANT TO TAKE A MINUTE AND

THANK ALL THE SUPPORT PEOPLE

WHO MAKE THIS POSSIBLE,

ESPECIALLY IN THIS ROOM.

INTERPRETERS, PHOTOGRAPHERS,

TECHNICIANS, VIDEOGRAPHERS AND

OTHER VARIED ASSISTANTS.

THIS WOULDN'T HAPPEN WITHOUT

THEM, SO I WANT TO THANK THEM

VERY MUCH FOR THAT HELP.

I'M GOING TO DEMONSTRATE THIS

MORNING THE TabletPC, AND I'LL

START POSSIBLY WITH SOME MAGIC

AND GIVE YOU SOME IDEA OF HOW

THIS SYSTEM WORKS.

THIS IS THE TABLET.

THIS IS A PEN AND YOU WRITE,

OKAY?

THE COMPUTER IS ALSO A NORMAL

LAPTOP.

SO IT OPENS UP.

BACK HERE IS THE KEYBOARD.

IT MAKES IT REALLY HARD TO

TYPE BECAUSE YOU HAVE TO TYPE

LIKE THIS.

SO IT'S A LITTLE BIT AWKWARD.

(Laughter)

SO INSTEAD OF THAT, WHAT

HAPPENS, I'LL SHOW YOU HOW IT

WORKS, AND I WANT YOU TO KNOW

THAT THERE'S NOTHING UP MY

SLEEVE.

(Laughter)

NOTHING THERE.

AND THE SYSTEM, THIS TURNS

AROUND LIKE THAT, SO THAT THEN

MAKES A LOT OF SENSE.

THIS PART HERE COMES OFF AND

GOES BACK ON WHEN IT'S

RUNNING, SO IF YOU'RE WORKING

IN AN OFFICE, YOU CAN HAVE THE

SYSTEM SET UP LIKE THIS, BE

WORKING AWAY.

THERE IS A DOCKING STATION
THAT YOU CAN CONNECT THINGS TO
WITH A BETTER KEYBOARD HERE.
THIS ONE'S PRETTY SMALL, BUT
YOU CAN LEAVE THAT ASIDE, AND
THEN YOU'LL BE RUNNING TO A
MEETING OR CLASS, WHATEVER,
YOU TAKE THIS PART OFF WHILE
IT'S RUNNING, GO OVER, WRITE
THINGS ON IT, COME BACK, PUT
IT BACK ON TOP.

OKAY.

IF YOU'RE FAMILIAR WITH
WINDOWS, WHAT YOU SEE IS
REALLY A WINDOWS XP OPERATING
SYSTEM.

SO IF YOU KNOW HOW TO RUN
THAT, YOU ALREADY KNOW HOW TO
USE THE TabletPC, AND WHAT'S
NEWER IS A FEW HANDWRITING
THINGS, SO HERE, START MENU.
HERE SYSTEM TRAY.

HERE ALL THE OF THE ICONS.

IT'S REALLY NOTHING NEW EXCEPT

THAT THE SYSTEM HAS ADDED ON

SOME EXTENSIONS FOR THE

HANDWRITING AND OTHER THINGS.

STILL USE A MOUSE.

STILL USE A KEYBOARD BUT NOW

THIS PART IS NEW.

I ALREADY HAVE A PROGRAM

RUNNING THAT'S CALLED WINDOWS

JOURNAL.

THAT'S RIGHT HERE.

AND I JUST SORT OF OPENED UP

THAT PROGRAM, AND NOW I'LL

JUST START WRITING.

NOW I'M GOING TO STOP SIGNING

AND STOP VOICING FOR AWHILE

AND JUST WRITE.

YOU CAN ALSO PICK IT UP AND

JUST SHAKE IT OVER YOUR HEAD

IF YOU WANT.

(Laughter)

DO YOU GET THE IDEA?

THAT'S KIND OF A BRIEF

DEMONSTRATION OF THE SYSTEM

CAPABILITIES.

I HAVE ANOTHER TABLET WITH ME.

AND I HAVE STARTED THE JOURNAL

PROGRAM.

THE ONE THAT I'M DEMONSTRATING

WITH, THAT'S NTID's.

THIS ONE IS ON LOAN FROM

ANOTHER COMPANY CALLED MOTION

COMPUTING.

SO I'LL TAKE THIS ONE AND I'LL

PASS IT AROUND, SO IF YOU WANT

TO TRY THE HANDWRITING, TRY

ANY OF THE THINGS THAT YOU'VE

JUST RECENTLY SEEN ME DO.

I'LL START AT THE BACK.

LET ME DEMONSTRATE THE "FIND"

CAPABILITY.

NOW I HOPE YOU CAN READ THAT,

BUT HERE, IT DID A GOOD JOB OF

CONVERTING FROM THE

HANDWRITING TO THE TEXT, SO I

ALREADY KNOW THAT THE SYSTEM

CAN PROPERLY IDENTIFY THOSE

THREE WORDS.

SO I'M GOING TO TRY TO DO A

SEARCH FOR THOSE WORDS BECAUSE

I KNOW IT WILL FIND THEM.

IF I CLICK "OKAY," WITH A WILL

HAPPEN IS THAT IT WILL-- I'LL

JUST DO IT.

SO WHAT HAPPENS, IN HERE IT

CHANGED THE HANDWRITING TO

TEXT AND JUST LEFT IT THAT

WAY.

NOW I'M GOING TO TRY TO FIND

MAYBE THE WORD "WRITE."

WHAT HAPPENED IS THAT IT'S NOW

WAITING FOR ME TO TYPE, BUT IF

YOU DON'T HAVE THE KEYBOARD

WITH YOU, THERE'S ANOTHER WAY

THAT'S CALLED THE TABLET INPUT

PANEL, T.I.P.

AND NOW I CAN WRITE IN HERE OR

USE MY VOICE.

SO THERE'S THREE WAYS OF

GETTING INPUT WITHOUT THE

KEYBOARD.

DO YOU NOTICE THAT I WROTE IT

DOWN HERE; AUTOMATICALLY

HAPPENED UP THERE?

AND I CLICKED "FIND" AND IT

NOW HIGHLIGHTS THAT WORD RIGHT

UP HERE.

NOW THAT'S VERY IMPORTANT

BECAUSE MICROSOFT IS

ENCOURAGING PEOPLE NOT TO

CONVERT IT TO TEXT.

INSTEAD, LEAVE IT IN INK

BECAUSE IT CAN FIND THINGS

ANYWAY IN INK.

SO THERE'S NO REASON TO MAKE

THE CHANGES.

WHEN I DID THE FIND, IT'S

POSSIBLE TO FIND IN THE

CURRENT DOCUMENT OR IN ALL THE

DOCUMENTS.

SO WE'LL LOOK ACROSS DIFFERENT

DOCUMENTS TO TRY TO FIND

WHATEVER YOU'VE IDENTIFIED

THAT YOU WANT TO SEE.

I THINK I'M GOING TO STOP AND

LET ME ASK IF THERE'S ANY

QUESTIONS.

>> THE FILE FORMAT.

>> IF THERE ARE ANY QUESTIONS,

COULD YOU COME UP TO THE

MICROPHONE?

THANK YOU.

>> THE FILE FORMAT THAT THIS

EXPORTS, IF YOU LEAVE IT IN

THIS INK STATE, IT DOES

CONVERT TO A T.X.T. OR IS IT

WORD DOC OR ITS OWN

PROPRIETARY THING?

>> WHEN YOU SAVE THIS FILE, IT

IS AUTOMATICALLY SAVED AS

J.N.T.

THAT'S A NEW FILE FORMAT.

THEN, ON OTHER SYSTEMS WITHOUT

THE TabletPC EXTENSIONS TO THE

OPERATING SYSTEM, OTHER

WINDOWS SYSTEM, YOU DOWNLOAD

FROM MICROSOFT FOR FREE A

READER, AND YOU CAN READ THOSE

FILES ON OTHER WINDOWS

SYSTEMS.

YOU CAN PRINT THEM, BUT YOU

CAN'T CHANGE THEM.

HERE ON A TABLET YOU CAN

CHANGE IT, BUT YOU CAN'T

CHANGE IT ON A NON-WINDOWS

SYSTEM.

SO THE CONCEPT IS REALLY

SIMILAR, J.N.T. IS SIMILAR TO

P.D.F., SAME KIND OF SYSTEM

BUT IT'S A DIFFERENT FORMAT.

OTHER QUESTIONS?

(Laughter)

>> I'M CURIOUS ABOUT THE FILE

SIZE IN THE J.N.T. FORMAT

VERSUS SAY A T.X.T.

ONE OF THE CONCERNS I HAVE IS

WE'RE CURRENTLY SCANNING

DOCUMENTS TURNING THEM INTO

P.D.F.s UPLOADING TO WEB-BASED

DELIVERY AND THE STUDENT'S

REQUIRED TO HAVE A PLUG-IN TO

ACROBAT READER.

AND IF WE CAN ELIMINATE THAT

PORTION OF THE PROCESS, IT

BECOMES MORE USER FRIENDLY AND

REQUIRES LESS SKILL ON THE

STUDENT'S PART.

>> WHAT YOU'VE DESCRIBED IS

REALLY AN IMPORTANT

APPLICATION OF THIS SYSTEM FOR

DEAF AND HARD-OF-HEARING

STUDENTS.

AND THAT'S THE ABILITY FOR A

NOTETAKER TO TAKE NOTES, STORE THEM, SHARE THEM IMMEDIATELY WITH STUDENTS.

AT NTID, WHAT WE NOW DO, WE
NOW DO HANDWRITTEN NOTES THAT
ARE SCANNED, CHANGED TO P.D.F.
THEY'RE SEPTEMBER OUT TO THE
WORLDWIDE WEB.

THAT REQUIRES SOME TIME, AND RELATIVELY EXPENSIVE.

WE HAVE LAST YEAR 43,000 HOURS
OF NOTES TAKEN AT NTID,
SCANNED, SENT OUT TO THE
WORLDWIDE WEB.

THE CONTRACT FOR SCANNING THAT ALONE WAS \$65,000 LAST YEAR HERE.

SO THIS SYSTEM IS ITSELF
FIRST-- THIS IS A LONG ANSWER
SO EXCUSE ME-- BUT THE SYSTEM
IS WIRELESS.

THAT MEANS THAT, AT THE END OF

THE LECTURE, THE NOTETAKER

PRESSES A BUTTON AND IT'S

GONE, BECAUSE ALMOST ALL OF

OUR CLASSROOMS ARE WIRELESS,

HAVE WIRELESS CAPABILITIES.

SO IT MEANS THAT THE NOTES ARE

IMMEDIATELY AVAILABLE ON THE

INTERNET.

NOW, STUDENTS WILL NEED THE READER, SO IT'S THE SAME THING.

THEY'RE GOING TO NEED THE
READER, BUT THAT'S CERTAINLY
GOING TO CHANGE IN THE NEXT
VERSION OF THE OPERATING
SYSTEM, BECAUSE THIS IS ALL
MICROSOFT.

SO THEY'RE GOING TO
INCORPORATE A READER IN THE
NEXT OPERATING SYSTEM
CERTAINLY.

OTHER QUESTIONS?

>> IS ANYBODY WORKING ON

SOFTWARE THAT WILL ALLOW THIS

TO WORK WITH A MAC?

>> NOT THAT I KNOW OF.

MICROSOFT IS A BIG PLAYER IN

THE APPLE MACINTOSH MARKET BUT

THEY'VE NOT RELEASED ANYTHING,

AND THEIR F.A.Q.s AT THE WEB

SITE SAYS THAT THERE'S NO

CURRENT AVAILABILITY FOR THE

MAC.

WHAT I JUST SHOWED YOU,

JOURNAL, THAT IS REALLY A BABY

PROGRAM IN MANY WAYS.

A LOT OF NICE CAPABILITIES,

BUT MICROSOFT NOW HAS, UNDER

DEVELOPMENT, ANOTHER PROGRAM

CALLED ONE NOTE.

AND MICROSOFT MAKES A

COMPARISON.

THEY SAY THAT MICROSOFT WORD,

WHEN YOU COMPARE IT AGAINST

NOTEPAD, THINK ABOUT THE TWO

CAPABILITIES, WORD, NOTEPAD,

THIS ONE, THIS ONE, THAT IN

THE HANDWRITTEN AREA,

JOURNAL IS THIS.

AND THIS NEW PROGRAM CALLED

ONE NOTE IS LIKE THIS.

AND MANY OF THE SAME CONCEPTS,

BUT HERE, AGAIN YOU WRITE IN

THE MIDDLE OF THE PAGE,

WHEREVER YOU WANT, BUT YOU

ALSO WITH THE MOUSE JUST CAN

CLICK HERE AND JUST START

TYPING.

AND IF YOU NOTICE AT THE TOP,

THERE'S TABS.

ON THE RIGHT, OTHER TAB.

YOU CAN USE THOSE ANY WAY YOU

WANT, BUT HERE I'VE SET THEM

UP AS COURSES AND THEN THE DAY

ACTIVITY IN THE COURSE.

SO UP HERE ARE COURSES.

RIGHT NOW WE'RE LOOKING AT

COURSE 5 OVER HERE, AND THEN

OVER HERE ARE EACH DAY, EVERY

DAY OF THE CLASS.

SO IT REALLY ALREADY HAS A

BUILT-IN SYSTEM FOR

ORGANIZATION.

WE DIDN'T SEE THAT WITH

JOURNAL.

THAT'S JUST SIMPLE ONE PAGE OR

A FEW PAGES LONG.

BUT THIS IS A LOT MORE

COMPLEX.

I'M NOT SURE THE APPLICATIONS

FOR DEAF AND HARD-OF-HEARING

EDUCATION, BUT ANOTHER

INTERESTING CAPABILITY OF THIS

PRODUCT IS THE ABILITY TO

RECORD VOICE AND MATCH IT WITH

THE HANDWRITTEN OR TYPED

NOTES.

SO UP HERE, YOU CLICK ON THAT.

THIS THING ITSELF STARTS

RECORDING THE VOICE, AND THEN

HERE, HERE, HERE, HERE,

THE LITTLE ICON AND YOU CLICK

AND IT STARTS THE VOICE FROM

30 SECONDS BEFORE THAT TIME

WHEN YOU WERE TYPING OR

ENTERING THE INFORMATION.

SO IF YOU WORK WITH C-PRINT

AND SOMETIMES YOU DON'T KNOW

OR YOU CAN'T REMEMBER OR

YOU'RE NOT SURE WHAT WAS SAID,

THIS IS A WAY OF GETTING AT

INFORMATION.

THIS ALSO HAS FULL INTEGRATION

WITH OTHER MICROSOFT OFFICE

PRODUCTS.

THIS IS REALLY KIND OF

OVERWHELMING.

THIS IS THE MICROSOFT OFFICE

2003 BETA PROGRAM FOR

MICROSOFT OFFICE.

SO MUCH HERE TO LEARN.

BUT ONE OF THEM IS ONE NOTE.

SO IF YOU'RE CURIOUS, THIS YOU

CAN BUY NOW FOR UNDER \$20, ALL

THAT.

IT WORKS UNTIL NOVEMBER.

THIS IS NOT A SECRET PROGRAM.

THIS IS AVAILABLE IN BETA

TESTING RIGHT NOW.

BUT I THINK THERE'S A LOT OF

WONDERFUL CAPABILITIES HERE.

THE SEARCH CAPABILITIES ARE

VERY INTENSIVE.

YOU CAN SET UP MANY DIFFERENT

KINDS OF FLAGS.

SO IF THE TEACHER SAYS TEST ON

FRIDAY, YOU PUT ON A FLAG,

THEN YOU SEARCH THROUGH ALL OF

THE NOTES FOR THE QUARTER AND

IT FINDS ALL THOSE THINGS.

I'M GOING TO JUMP AHEAD AND

TALK ABOUT THE EDUCATIONAL

APPLICATIONS IN PARTICULAR.

THERE'S MANY MORE THINGS TO

DEMONSTRATE AND TO SAY ABOUT

THE SYSTEM, BUT I WANT TO JUMP

AHEAD AND MAKE SURE THAT I

COVER THE EDUCATIONAL THINGS.

I THINK I'VE DISCUSSED ALL THE

FIRST POINT THERE ABOUT THE

NOTES, AND YOU GET THE IDEA

ABOUT THE NOTES.

SECOND IS WRITING ON STUDENTS'

WORK.

IT'S POSSIBLE TO OPEN UP A

MICROSOFT WORD DOCUMENT IN

JOURNAL AND THEN WRITE ON

THAT.

SO A TEACHER WHO WANTS TO

WRITE CORRECTIONS OR

SUGGESTIONS ON A STUDENT PAPER

HAS SEVERAL POSSIBILITIES.

FIRST IS TO TURN ON TRACK

CHANGES.

IF YOU KNOW THAT, FOR MYSELF,
I SORT OF HATE THAT SYSTEM.
BUT THIS IS ANOTHER WAY THAT
YOU OPEN UP A WORD DOCUMENT
AND JUST WRITE ON THE DOCUMENT
ITSELF.

SAME THING WITH WEB PAGES.

SO IF YOU SEE A WEB PAGE OR

ANY PAGE THAT YOU SEE ON THE

SYSTEM, YOU CAN OPEN IT UP AND

JOURNAL AND THEN JUST WRITE

DIRECTLY ON THAT PAGE.

ON POWERPOINT HERE, I CAN TAKE

THE PEN AND JUST WRITE ON

THERE, SO IF THERE'S A LOT OF

NUMBERS THERE AND I WANT TO

CIRCLE ONE, I CAN DO THAT, AND

THERE WILL BE A LOT MORE

INTEGRATION IN 2003.

I CAN TYPE A DOCUMENT IN MICROSOFT WORD, LIKE AN EVALUATION FORM.

MAKE THE COLOR VERY LIGHT GREY.

THEN OPEN IT IN JOURNAL, AND

IF I'M AN ADMINISTRATOR

EVALUATING A TEACHER, I HAVE

THE FORM THERE.

I CAN JUST WRITE RIGHT ON IT.

AT THE END OF THE EVALUATION,

I SEND IT TO E-MAIL OR

WHATEVER.

SO THAT'S ANOTHER POSSIBLE

EDUCATIONAL APPLICATION.

CURRENTLY, IF YOU WORK WITH

C-PRINT, YOU KNOW IT'S A

WONDERFUL SYSTEM FOR TYPING,

BUT THERE'S A LOT OF

LIMITATIONS ON GRAPHICS.

SO THIS SYSTEM HAS THE

POTENTIAL FOR MAKING SOME

CHANGES IN THAT.

ONE NOTE DOESN'T NOW HAVE WHAT

ARE CALLED A.P.I.s FOR WRITING

HOOKS INTO THE SOFTWARE TO CHANGE IT, BUT THAT WILL PROBABLY HAPPEN IN FUTURE RELEASES.

NTID IS NOW WORKING WITH THE PRODUCT MANAGEMENT PEOPLE ON THIS PROGRAM, AND THEY'RE VERY MUCH INTERESTED IN C-PRINT.
WE HAVE EXPLAINED THE SYSTEM TO THEM.

THEY'RE INTERESTED IN THAT.

SO I THINK THERE MAY BE SOME
POSSIBILITIES FOR THAT, FOR
THE TWO THINGS WORKING
TOGETHER AS A WHITEBOARD
REPLACEMENT.

SO IF YOU THINK ABOUT THIS

LECTURE RIGHT NOW, IF I WANT

TO SHOW SOME SLIDES AND I WANT

TO WRITE OTHER THINGS ON THE

WHITEBOARD, I CAN'T DO BOTH AT

THE SAME TIME BECAUSE THIS

MIGHT BE UP.

I PULL THIS DOWN, PUT THIS UP.

BUT HERE I CAN JUST GO BACK

AND FORTH BETWEEN POWERPOINT

AND JOURNAL, JUST FLIPPING

BACK AND FORTH AND I CAN THEN

WRITE.

I CAN GO BACK AND SHOW THE

SLIDES.

A LOT OF COOPERATIVE

POSSIBILITIES.

SO ONE PROGRAM THAT SEEMS

REALLY COOL TO ME IS CALLED

THIS COLLIGO WORK GROUP

ADDITION; AND THAT'S

PEER-TO-PEER COMMUNICATION

BETWEEN COMPUTERS WITHOUT

WIRELESS ACCESS DROP POINTS.

IT JUST COMMUNICATES DIRECTLY

BETWEEN THIS SYSTEM AND

ANOTHER-- THAT OTHER SYSTEM,

WHEREVER IT IS.

AND THAT MEANS THAT IN A

CLASSROOM, STUDENTS CAN

COMMUNICATE.

THAT PROGRAM HAS CHAT,

WHITEBOARD.

SO SEVERAL DIFFERENT STUDENTS

CAN DO DRAWING IN DIFFERENT

COLORS AND IT ALL APPEARS ON

ALL THE SYSTEMS.

I THINK I'M GOING TO STOP.

LET ME MAKE SURE THAT THERE'S

ANY TIME FOR QUESTIONS.

I COULD KIND OF KEEP GOING ON,

BUT LET ME STOP AND GIVE AS

MUCH TIME AS POSSIBLE FOR

QUESTIONS.

>> CAN YOU GO INTO DETAIL A

LITTLE BIT ABOUT THE C-PRINT

INTEGRATION.

I MEAN WHAT KIND OF IDEAS DO

THEY HAVE WITH C-PRINT?

>> OKAY.

LET ME BE CLEAR.

THIS IS VERY EARLY

DISCUSSIONS.

ARE YOU FAMILIAR WITH C-PRINT?

OKAY.

MAYBE LISA, DO YOU WANT TO

JUST SORT OF GIVE A VERY BRIEF

EXPLANATION ABOUT C-PRINT?

MAYBE YOU ALL KNOW ABOUT

C-PRINT ALREADY.

I'LL GIVE YOU 30 SECONDS.

>> FOR THOSE OF YOU WHO AREN'T

FAMILIAR WITH C-PRINT, C-PRINT

IS ONE OF THE NUMBER OF SPEECH

TEXT SYSTEMS ARE AVAILABLE AT

THE CURRENT MOMENT.

WE USE STANDARD LAPTOP

COMPUTERS AND FOR KIDS IN THE

CLASSROOM, IT'S VERY MUCH

ORIENTED THOUGH TOWARDS TEXT,

AND ONE PROBLEM WE'VE BEEN

GRAPPLING WITH FOR A LONG TIME

IS HOW TO INTEGRATE GRAPHICS INTO THE TEXT.

>> OKAY.

>> DO YOU WANT TO EXPLAIN?

>> I THINK THAT'S FINE.

I DON'T KNOW IF YOU COULD HELP

WITH THE ANSWER, BUT IF YOU

THINK ABOUT WHAT WE SAW FOR

ONE NOTE, THAT HAS THE ABILITY

TO JUST SORT OF TYPE DIRECTLY,

AND THEN ALSO YOU JUST PICK UP

THE PEN AND JUST WRITE.

>> SO YOU WOULD USE YOUR

(Inaudible)

>> HIS QUESTION IS SO

THEREFORE YOU WOULD USE THIS

TABLET FOR C-PRINT.

IT'S THE TABLET AND THE

SOFTWARE TOGETHER.

YES.

ANY OTHER QUESTIONS?

ANYONE HAVE A GOLD STAR WE CAN

GIVE HIM?

>> YOU FUNCTION MUCH LIKE A

SMART BOARD ON STEROIDS.

(Laughter)

DOES THAT MEAN--

>> TWO GOLD STARS.

>> DOES THAT MEAN YOU COULD DO

REMOTE FILE SHARING?

FOR EXAMPLE, LET'S SAY WE DROP

THIS INTO NETMEETING AND WE

USE FILE SHARING APPLICATIONS

AND YOU WERE USING THIS P.C.

COULD YOU THEN SHARE REAL-TIME

HAPPENED WRITTEN

COMMUNICATION?

>> I DON'T KNOW ABOUT THE

INTEGRATION WITH NETMEETING.

MY GUESS IS THAT IS POSSIBLE

BECAUSE I'VE SEEN THAT WITH

OTHER SOFTWARE PROGRAMS, SO

THIS COLLIGO, THAT ALSO WORKS

IN DISTANCES.

IT'S NOT ONLY IN CLOSE RANGE.

SO THAT PROGRAM ALREADY HAS

THAT CAPABLE NOW FOR

WHITEBOARDING BETWEEN

DIFFERENT PEOPLE.

SO I CAN'T SAY, YEAH, THAT

DEFINITELY WORKS, BUT I'M SURE

THAT THAT CAPABILITY IS IN

HERE.

THERE'S PROGRAMS SHAREPOINT,

IF YOU'VE WORKED WITH THAT.

I THINK THAT'S ANOTHER

POSSIBILITY FOR SQUARING THAT

KIND OF ACTIVITY.

OKAY.

I THINK I'M GOING TO STOP.

THANK YOU.

(Applause)

>> THANK YOU, DONALD.

IF I WANTED ONE, NOW I REALLY

WANT ONE.

NOW WHAT I NEED EACH OF YOU TO

DO IS FILL OUT EVALUATION

FORMS FOR THIS PRESENTATION.

IF YOU DON'T HAVE AN

EVALUATION FORM, I HAVE EXTRAS

HERE.

AND ALSO I WOULD LIKE TO FILL

OUT THE GREEN AND BLUE

EVALUATIONS WITH COMMENTS IF

YOU HAVEN'T ALREADY DONE SO

AND THANK YOU.

I HOPE YOU ENJOY YOUR DAY.

Close