

SyncStation Upgrade



Anti-Spyware Toolkit

Elementary (Pre K-8) Campuses

Sync Station Computers

An Implementation Planning Guide
developed by the
Office of *Instructional Technology & Learning Services* and
the Office of *Network Services*

Web Site: <http://itls.saisd.net/software/spykit>

Table of Contents

I. INTRODUCTION.....	3
1. CURRENT STATUS OF HANDHELD COMPUTER-BASED ASSESSMENT INITIATIVE.....	3
2. IDENTIFYING CHALLENGES	4
II. TIMELINE OF ACTION STEPS & PLAN COMPONENTS	5
KEY AREAS TO IMPLEMENTATION SUCCESS.....	5
<i>Timeline for Action</i>	<i>6</i>
III. CONCLUSION	7
APPENDIX A: MAC SYNCSTATION REPORT	8
APPENDIX B: SYNCSTATION REPORT	9
APPENDIX C: NETWORK SERVICES' ANALYST VISITATION SCHEDULE	12

I. Introduction

1. Current Status of Handheld Computer-based Assessment Initiative.

San Antonio ISD has 1400 Palm Handheld Computers—at a cost of \$250-\$350 each—deployed in classrooms servicing 3 – 4 year old children, as well as grades K-3. A web site detailing this implementation appears online at <http://itls.saisd.net/k12h> . SAISD employs five different Palm Handheld Computer-based assessments with web-based reporting capabilities. These assessments eliminate paper documentation and greatly reduce the time required for administering assessments.

Specifically, assessment data collected via handhelds include the following:

- Texas Primary Reading Inventory (TPRI)
- Tejas LEE
- DIBELS
- IDEL
- CIRCLE



They allow both district and campus staff access (as appropriate) to data generated from these assessments. A sixth math assessment tool targeted at the same grade levels is anticipated for Spring, 2005 pilot implementation.

Key components of the initiative included the following:

1. *Collaboration between Multiple Departments:* The Reading/English Language Arts Office in the Curriculum & Instruction Department launched the initiative in Summer, 2003. Working in collaboration with the Reading Department were multiple offices in the Technology Department, notably *Instructional Technology* providing training and instructional support, *Network Services* providing HelpDesk and on campus technical support, and *District Initiatives & Special Projects* providing logistical assistance.
2. *Ample Professional Learning Opportunities:* As of 2003-2004 school year, the K-3 Handheld Computer-based Assessment Initiative had been implemented successfully with over 1000 teachers trained in a joint effort by the Offices of Reading/English Language Arts and Instructional Technology. Teachers taking advantage of professional learning opportunities in anticipation of 2004-2005 assessments also received training.
3. *Establishment of Campus SyncStations:* Identification by campuses of computers that would be selected to serve as “SyncStations” in direct proportion of the number of teachers and students needing to be served. SyncStations serve as the conduit for transmission of assessment data on the handheld computer to the web-

based reports.

The SyncStation computer met particular technical requirements provided by the company that provides the handheld assessments, *Wireless Generation*.

More information—such as timeline, professional learning opportunities, video clips, journal articles celebrating the handheld assessment initiative can be found online at <http://itls.saisd.net/k12h>

2. Identifying Challenges

During the Fall, 2004 test administration, problems un-attributable to lack of training, quality of data issues, and/or technical support were encountered. In a mid-October meeting to discuss possible implementation of a sixth handheld assessment for the Math Office, the Math Office decided to halt forward movement until these obstacles were dealt with. Working in collaboration, SAISD Departments scheduled a problem-solving meeting and campus visitation schedule with *Wireless Generation*. The results of the investigation into encountered problems yielded the following:



- *SyncStation Software responsible for transmitting assessment data from Palm to web-based reports had grown obsolete* as a result of incremental changes enacted by *Wireless Generation*. *Wireless Generation* failed to notify SAISD of the incremental updates and, despite numerous conversations, was itself unaware of the impact incremental updates had had on the SAISD implementation due to the growing obsolescence of SAISD computers.
- *Changing Requirements for SyncStations* as a result of the new software by *Wireless Generation* required a Windows XP computer. This profound change in equipment has two significant impacts:
 - *Campuses with Macintosh SyncStations must switch to Windows XP PRIOR to the next assessment administration.*
 - *Campuses with Windows 98/2000 computers should switch to Windows XP by 2005-2006 school year.*
- *A significant portion of Windows 98/2000/XP computers surveyed are infested with spyware/adware. Spyware/adware decreases network bandwidth and slows down computers to the point that they are no longer usable as SyncStations or other purposes.*

Since SyncStations at some campuses are unusable for 2004-2005 school year as a result of software upgrades, Phase 1 of the Campus Enhancement Program (CEP) was implemented to provide campuses with matching funds (\$7600) to purchase new machines.

Based on these findings, the Technology Department moved to take immediate steps to ensure successful Spring, 2005 implementation.

II. Timeline of Action Steps & Plan Components

Key Areas to Implementation Success.

This plan considers 4 areas to be key to the implementation success of this initiative. They include the following:

1. **Notifying Campuses of SyncStation Issues:** Ensuring that campus principals, campus leadership teams are aware of the SyncStation problem is critical. Emails were sent to campus principals, as well as information shared with Campus Technology Representatives (CTRs).
2. **Providing Campuses with the Tools Needed to Upgrade SyncStations and Protect them from Spyware/Adware:** Ensuring campuses had the tools needed to address the problem, the training required with needed HelpDesk support is critical. Campuses will also have the opportunity to attend professional development on this problem, and take advantage of CDs and tutorials prepared for them. These can be found online at <http://itls.saisd.net/software/spykit>

Tutorials and software CDs were shared with Campus Technology Representatives (CTRs) on November 16th as well as made available via the CTR 2004-2005 Resources. You can find copies of correspondence with principals and CTRs online at <http://itls.saisd.net/ctr/0405resources.htm>

3. **Identify Campus SyncStations:** Instructional Technology will share the plan with Campus Technology Representatives. Campuses are then expected to clearly identify each SyncStation with a colorful sticker, as well report via the Campus Access Survey (copy of current data attached) the operating system (e.g. Windows or Mac), the location and asset tag# for each SyncStation on campus. Campuses also have been requested to update Section 5 of the Campus Access Survey to notify when they have worked on a SyncStation. You can access Section 5 of the Campus Access Survey by campus online at <http://lms.saisd.net/sql/cat>
4. **Establish Network Services Deployment Schedule:** Using Campus Access Survey data, Network Services' staff will inspect each machine to ensure that the issues identified have been addressed. All SyncStations must be upgraded by no later than January 14, 2005.

Timeline for Action

Action Step	Department & Office	Completion Date	Status
Meet with Initiative's key partners to discover the source of the problems with the Fall, 2004 assessments.	C&I: Reading/ELL Tech: IT, DISP, Network Services	October, 2004	Complete
Present next steps to Curriculum & Instruction Deputy Superintendent and Executive Directors	Instructional Technology	October, 2004	Complete
Phase 1 of the Campus Enhancement Program (\$7600 matching funds for campuses)	District Initiatives with Instructional Technology	November, 2004	Complete
Notify PreK-8 campuses of findings as well as plan and implement technically sound plan <ul style="list-style-type: none"> All campuses with SyncStations were notified with an email sent to principal detailing their specific SyncStation setup All campuses with Macintosh SyncStations were emailed and contacted via phone. All Campus Tech Reps were emailed. Purchase Anti-Spyware Software for deployment at District level. Create CD-ROM with all needed software Create tutorials for all software 	Tech: IT, Network Services, and DISP	November 14, 2004	Complete and evidence available on CTR 2004-2005 Resources web page.
Share <i>Anti-Spyware ToolKit</i> and plan with attendees at SAISD Students' TechFair & Conference	Instructional Technology	November 13, 2004	Complete
Present plan, CD-ROM and Tutorials to Campus Technology Representatives	Tech: IT, Network Services	November 16, 2004	Complete and evidence available on CTR 2004-2005 Resources web page.
Share brief update with Area Superintendents and C&I Directors and Executive Directors	Instructional Technology	November 19, 2004	Complete and available on CTR 2004-2005 Resources web page.
Revisit plan and provide status update to C&I Deputy Superintendent and Executive Directors	Instructional Technology	November 30, 2004	In Progress
Provide all PreK-8 CICs with refresher training	C&I: Reading/ELL Tech: IT	December, 2004	In Progress
Implement Phase 2 of the Campus Enhancement Program	DISP	December, 2004	In Progress
Ensure campuses—especially Macintosh campuses--have Windows XP SyncStations	Tech Dept.	January, 2004	In Progress
Ensure every SyncStation is working.	Tech Dept	January 14, 2004	In Progress
Ensure equipment distribution of Phase 1 of the Campus Enhancement Program is complete.	DISP	January 14, 2004	In Progress
Ensure equipment distribution of Phase 2 of the Campus Enhancement Program is complete.	DISP	February, 2004	In Progress

III. Conclusion

Prompt implementation of this plan will ensure successful implementation. While no plan can anticipate with 100% accuracy the issues that will arise, we can anticipate the Professional Development and Support Structures that need to be set in place. This plan seeks to do this, and your feedback is invited.

Please submit your comments to:

Miguel Guhlin, Director
Office of Instructional Technology & Learning Services (ITLS)
Email: mguhlin@saisd.net
210-527-1400 ext. 115

Appendix A: Mac SyncStation Report –

Note that more detailed reports are available online via the CTR Data Center at <http://itls.saisd.net/ctr>

#	Area	ID	Campus	Sync1 OS	Sync2 OS	Sync3 OS	Sync4 OS	Sync5 OS	Sync6 OS	Sync7 OS
1	1	126	Franklin Elementary School	MacOS_9	MacOS_9	MacOS_X	WindowsXP	0	0	0
2	1	139	Huppertz Elementary School	WindowsXP	WindowsXP	WindowsXP	MacOS_9	WindowsXP	MacOS_9	MacOS_9
3	1	146	Lamar Elementary School	WindowsXP	WindowsXP	MacOS_X	0	0	0	0
4	2	164	Schenck Elementary School	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X	WindowsXP	0
5	3	111	Brewer Elementary School	WindowsXP	WindowsXP	WindowsXP	MacOS_9	0	0	0
6	3	129	Graebner Elementary School	MacOS_9	MacOS_9	MacOS_9	MacOS_9	WindowsXP	WindowsXP	MacOS_9
7	3	131	Green Elementary School	Windows98	MacOS_9	MacOS_9	WindowsXP	MacOS_9	MacOS_9	Windows98
8	3	135	Highland Park Elementary School	WindowsXP	MacOS_9	MacOS_9	MacOS_9	MacOS_9	0	0
9	3	141	Japhet Elementary School	MacOS_9	MacOS_9	MacOS_9	MacOS_9	MacOS_9	MacOS_9	MacOS_9
10	3	143	Kelly Elementary School	MacOS_9	MacOS_9	MacOS_9	WindowsXP	MacOS_9	MacOS_9	MacOS_9
11	3	145	Knox Elementary School	MacOS_9	MacOS_9	MacOS_9	0	0	0	0
12	3	160	Riverside Park Elementary School	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X
13	3	169	Storm Elementary School	MacOS_9	MacOS_9	MacOS_9	WindowsXP	WindowsXP	WindowsXP	0

Appendix B: SyncStation Report

Note that more detailed reports are available online via the CTR Data Center at <http://itls.saisd.net/ctr>

#	x1 campus	Sync1 OS	Sync2 OS	Sync3 OS	Sync4 OS	Sync5 OS	Sync6 OS	Sync7 OS
1	101 Arnold Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000
2	102 Austin Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
3	105 Baskin Elementary School	WindowsXP	Windows98	Windows98	Windows98	Windows98	0	0
4	106 Beacon Hill Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
5	147 Bowden Elementary School	WindowsXP	WindowsXP	0	0	0	0	0
6	108 Bowie Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	0	0	0
7	117 Cotton Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000
8	118 Crockett Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000
9	123 Fenwick Elementary School	0	0	0	0	0	0	0
10	126 Franklin Elementary School	MacOS_9	MacOS_9	MacOS_X	WindowsXP	0	0	0
11	179 Hawthorne Elementary School	WindowsXP	WindowsXP	Windows98	0	0	0	0
12	139 Huppertz Elementary School	WindowsXP	WindowsXP	WindowsXP	MacOS_9	WindowsXP	MacOS_9	MacOS_9
13	146 Lamar Elementary School	WindowsXP	WindowsXP	MacOS_X	0	0	0	0
14	148 Madison Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
15	149 Margil Elementary School	0	0	0	0	0	0	0
16	150 Maverick Elementary School	Windows2000	WindowsXP	WindowsXP	WindowsXP	WindowsXP	Windows2000	Windows2000
17	155 Neal Elementary School	Windows2000	Windows2000	Windows2000	0	0	0	0
18	156 Nelson Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
19	157 Ogden Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
20	158 Pershing Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
21	161 Rogers Elementary School	Windows2000	WindowsXP	Windows2000	Windows2000	WindowsXP	WindowsXP	Windows98
22	170 Travis Elementary School	WindowsXP	WindowsXP	WindowsXP	0	0	0	0
23	171 Tynan Elementary School	WindowsXP	WindowsXP	Windows2000	0	0	0	0

24	172	Washington Elementary School	WindowsXP	WindowsXP	WindowsXP	0	0	0	0
25	174	Wilson Elementary School	WindowsXP	Windows98	Windows2000	Windows2000	0	0	0
26	175	Woodlawn Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
27	176	Woodlawn Hills Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
28	103	Ball Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
29	114	Cameron Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
30	109	Carroll Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	0	0	0
31	124	Forbes Elementary School	Windows98	WindowsXP	WindowsXP	0	0	0	0
32	125	Foster Elementary School	Windows98	Windows98	Windows98	Windows98	Windows98	Windows98	Windows98
33	127	Gates Elementary School	Windows98	WindowsXP	0	0	0	0	0
34	134	Highland Hills Elementary School	0	0	0	0	0	0	0
35	137	Hirsch Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	0	0	0
36	142	King Academy	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000
37	153	Miller Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	0	0	0
38	14	Navarro Academy	0	0	0	0	0	0	0
39	159	Pfeiffer Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000
40	164	Schenck Elementary School	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X	WindowsXP	0
41	167	Steele Elementary School	Windows98	Windows98	Windows98	Windows98	Windows98	WindowsXP	0
42	168	Stewart Elementary School	Windows2000	WindowsXP	WindowsXP	Windows2000	0	0	0
43	173	W.W. White Elementary School	WindowsXP	0	0	0	0	0	0
44	162	Barkley/Ruiz Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
45	107	Bonham Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
46	111	Brewer Elementary School	WindowsXP	WindowsXP	WindowsXP	MacOS_9	0	0	0
47	112	Briscoe Elementary School	WindowsXP	Windows2000	Windows2000	Windows98	WindowsXP	Windows98	WindowsXP
48	115	Carvajal Elementary School	0	0	0	0	0	0	0
49	116	Collins Garden Elementary School	WindowsXP	Windows98	WindowsXP	0	0	0	0
50	121	DeZavala Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000
51	119	Douglass Elementary School	Windows98	Windows98	0	0	0	0	0





































52 129 Graebner Elementary School	MacOS_9	MacOS_9	MacOS_9	MacOS_9	WindowsXP	WindowsXP	MacOS_9
53 131 Green Elementary School	Windows98	MacOS_9	MacOS_9	WindowsXP	MacOS_9	MacOS_9	Windows98
54 132 Herff Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	0
55 135 Highland Park Elementary School	WindowsXP	MacOS_9	MacOS_9	MacOS_9	MacOS_9	0	0
56 136 Hillcrest Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
57 110 J.T. Brackenridge Elementary School	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	Windows2000	0
58 141 Japhet Elementary School	MacOS_9	MacOS_9	MacOS_9	MacOS_9	MacOS_9	MacOS_9	MacOS_9
59 143 Kelly Elementary School	MacOS_9	MacOS_9	MacOS_9	WindowsXP	MacOS_9	MacOS_9	MacOS_9
60 144 King Elementary School	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP	WindowsXP
61 145 Knox Elementary School	MacOS_9	MacOS_9	MacOS_9	0	0	0	0
62 160 Riverside Park Elementary School	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X	MacOS_X
63 140 Rodriguez Elementary School	WindowsXP	WindowsXP	Windows98	Windows98	0	0	0
64 165 Smith Elementary School	WindowsXP	WindowsXP	0	0	0	0	0
65 169 Storm Elementary School	MacOS_9	MacOS_9	MacOS_9	WindowsXP	WindowsXP	WindowsXP	0

Appendix C: Network Services' Analyst Visitation Schedule

Please note that this schedule reflects interim assessment dates.























Sync Station Update Schedule

DRAFT 12/4/04

ID		Task Name	Duration	Start	Finish	Predecessors	Analyst	Platform Type
1		Margil ES	1 day	Mon 12/6/04	Mon 12/6/04		Yesenia	IBM-Compatible
2		Beacon Hill ES	1 day	Mon 12/6/04	Mon 12/6/04		Yesenia	IBM-Compatible
3		Ball ES	1 day	Mon 12/6/04	Mon 12/6/04		Arnaldo	IBM-Compatible
4		Riverside Park ES	1 day	Mon 12/6/04	Mon 12/6/04		Dago	Mac
5		Travis ES	1 day	Mon 12/6/04	Mon 12/6/04		Yesenia	IBM-Compatible
6		Stewart ES	1 day	Tue 12/7/04	Tue 12/7/04	1	Arnaldo	IBM-Compatible
7		Carvajal ES	1 day	Tue 12/7/04	Tue 12/7/04	1	Dago	IBM-Compatible
8		Arnold ES	1 day	Tue 12/7/04	Tue 12/7/04	1	Yesenia	IBM-Compatible
9		Hirsch ES	1 day	Tue 12/7/04	Tue 12/7/04	1	Arnaldo	IBM-Compatible
10		Collins Garden ES	1 day	Tue 12/7/04	Tue 12/7/04	5	Dago	IBM-Compatible
11		Madison ES	1 day	Wed 12/8/04	Wed 12/8/04	5	Yesenia	Mac
12		Forbes ES	1 day	Wed 12/8/04	Wed 12/8/04	5	Arnaldo	IBM-Compatible
13		De Zavala ES	1 day	Wed 12/8/04	Wed 12/8/04	5	Dago	IBM-Compatible
14		Hawthorne ES	1 day	Wed 12/8/04	Wed 12/8/04	9	Yesenia	IBM-Compatible
15		Wilson ES	1 day	Wed 12/8/04	Wed 12/8/04	9	Yesenia	IBM-Compatible
16		Bonham ES	1 day	Thu 12/9/04	Thu 12/9/04	9	Dago	IBM-Compatible
17		Highland Hills ES	1 day	Thu 12/9/04	Thu 12/9/04	9	Arnaldo	IBM-Compatible
18		Neal ES	1 day	Thu 12/9/04	Thu 12/9/04	13	Yesenia	IBM-Compatible
19		Japhet ES	1 day	Thu 12/9/04	Thu 12/9/04	13	Dago	Mac
20		Maverick ES	1 day	Thu 12/9/04	Thu 12/9/04	13	Yesenia	IBM-Compatible
21		Foster ES	1 day	Fri 12/10/04	Fri 12/10/04	17	Arnaldo	IBM-Compatible
22		Sarah King ES	1 day	Fri 12/10/04	Fri 12/10/04	17	Dago	IBM-Compatible
23		Schenck ES	1 day	Fri 12/10/04	Fri 12/10/04	17	Arnaldo	Mac
24		Washington ES	1 day	Fri 12/10/04	Fri 12/10/04	17	Yesenia	IBM-Compatible
25								
26		Kelly ES	1 day	Tue 1/4/05	Tue 1/4/05	21	Dago	Mac
27		Rogers ES	1 day	Tue 1/4/05	Tue 1/4/05	21	Yesenia	IBM-Compatible
28		Graebner ES	1 day	Tue 1/4/05	Tue 1/4/05	21	Dago	Mac
29		Rodriguez ES	1 day	Tue 1/4/05	Tue 1/4/05	21	Dago	IBM-Compatible
30		Woodlawn Hills ES	1 day	Tue 1/4/05	Tue 1/4/05		Yesenia	IBM-Compatible
31		Woodlawn ES	1 day	Wed 1/5/05	Wed 1/5/05	26	Yesenia	IBM-Compatible
32		Pershing ES	1 day	Wed 1/5/05	Wed 1/5/05	26	Yesenia	IBM-Compatible
33		Miller ES	1 day	Wed 1/5/05	Wed 1/5/05	26	Arnaldo	IBM-Compatible
34		Brewer ES	1 day	Wed 1/5/05	Wed 1/5/05	30	Dago	Mac
35		Baskin ES	1 day	Wed 1/5/05	Wed 1/5/05	30	Arnaldo	IBM-Compatible
36		W.W. White ES	1 day	Wed 1/5/05	Wed 1/5/05	30	Dago	IBM-Compatible
37		Smith ES	1 day	Wed 1/5/05	Wed 1/5/05	30	Dago	IBM-Compatible
38		Bowden ES	1 day	Thu 1/6/05	Thu 1/6/05	34	Yesenia	IBM-Compatible
39		Green ES	1 day	Thu 1/6/05	Thu 1/6/05	34	Dago	Mac
40		Highland Park ES	1 day	Thu 1/6/05	Thu 1/6/05	34	Dago	Mac
41		Cotton ES	1 day	Thu 1/6/05	Thu 1/6/05	34	Yesenia	IBM-Compatible
42		J.T. Brackenridge ES	1 day	Fri 1/7/05	Fri 1/7/05	38	Dago	
43		Bowie ES	1 day	Fri 1/7/05	Fri 1/7/05	38	Yesenia	
44		Gates ES	1 day	Fri 1/7/05	Fri 1/7/05	38	Arnaldo	
45		Cameron ES	1 day	Fri 1/7/05	Fri 1/7/05	38	Arnaldo	

Sync Station Update Schedule

DRAFT 12/4/04

ID		Task Name	Duration	Start	Finish	Predecessors	Analyst	Platform Type
46		Briscoe ES	1 day	Mon 1/10/05	Mon 1/10/05	42	Dago	
47		Huppertz ES	1 day	Mon 1/10/05	Mon 1/10/05	42	Yesenia	Mac
48		Knox ES	1 day	Mon 1/10/05	Mon 1/10/05	42	Dago	Mac
49		Tynan ES	1 day	Mon 1/10/05	Mon 1/10/05	42	Yesenia	
50		Pfeiffer ES	1 day	Tue 1/11/05	Tue 1/11/05	46	Arnaldo	
51		Austin ES	1 day	Tue 1/11/05	Tue 1/11/05	46	Yesenia	
52		Fenwick ES	1 day	Tue 1/11/05	Tue 1/11/05	46	Yesenia	
53		Herff ES	1 day	Tue 1/11/05	Tue 1/11/05	46	Dago	
54		Lamar ES	1 day	Wed 1/12/05	Wed 1/12/05	50	Yesenia	
55		Navarro AC	1 day	Wed 1/12/05	Wed 1/12/05	50	Arnaldo	
56		Ogden ES	1 day	Wed 1/12/05	Wed 1/12/05	50	Yesenia	
57		Carroll ES	1 day	Wed 1/12/05	Wed 1/12/05	50	Arnaldo	
58		Nelson ES	1 day	Thu 1/13/05	Thu 1/13/05	54	Yesenia	
59		Douglass ES	1 day	Thu 1/13/05	Thu 1/13/05	54	Dago	
60		Crockett ES	1 day	Thu 1/13/05	Thu 1/13/05	54	Yesenia	
61		Barkley-Ruiz ES	1 day	Thu 1/13/05	Thu 1/13/05	54	Dago	
62		Franklin ES	1 day	Fri 1/14/05	Fri 1/14/05	58	Yesenia	Mac
63		Steele ES	1 day	Fri 1/14/05	Fri 1/14/05	58	Arnaldo	
64		M.L. King Academy	1 day	Fri 1/14/05	Fri 1/14/05	58	Arnaldo	
65		Hillcrest ES	1 day	Fri 1/14/05	Fri 1/14/05	58	Dago	
66		Storm ES	1 day	Fri 1/14/05	Fri 1/14/05	58	Dago	Mac

CTRs

Campus Technology Representatives

Home | Welcome | Professional Development Planner

Office of Instructional Technology Services
 1702 N. Alamo, Suite 111: San Antonio, TX 78215
 Phone: 210-527-1400; Fax: 210-281-0257
 Web: http://itls.saisd.net

- CTR Meetings
 - Meeting Agenda
 - Meeting Attendance
- CTR Action Items
 - Campus STaR Chart
 - Campus Access Reports
- CTR Resources
 - Data Center
 - TA:TEKS Benchmarks
 - CIP Rubric
 - LoTi
 - 2004-2005 Resources
 - 2003-2004 Resources
 - 2002-2003 Resources
 - Frequently Asked Questions (FAQs)
- Software Review Committee
 - Software Review Process
 - Software Guidelines
 - Recommended List
 - Software Recommendation Handbook
 - Campus Technology Planning Guide

Anti-Spyware Tool Kit for SAISD Computers

Please find tutorials and software needed below. Should you encounter problems, please do not hesitate to contact the HelpDesk (helpdesk@saisd.net) at 281-9090 or [sign up for the classes that are available](#). You can also [print the flyers](#) for class.

Elementary/Academy Campus Windows 98/2000/XP SyncStation Computers

- Tutorial
- Software
 1. [SpywareBlaster](#)
 2. [Spybot Search and Destroy](#)
 3. [CW Shredder](#)
 4. [Ad-Aware Plus](#) (*Intranet* only) - requires password from HelpDesk for installation.
 5. Available on CD issued to Campus Tech Rep but not for download:
 - Windows XP Service Pack 2
 - Remote Administrator
 - Palm Desktop Installer
 - mClass Conduit Installer

Protect Your
Home Computer


Get the Anti-Spyware
ToolKit for Home Use.

Elementary/Academy Campus Windows 98/2000/XP Computers

- Tutorial
- Software
 1. [SpywareBlaster](#)
 2. [Spybot Search and Destroy](#)
 3. [CW Shredder](#)
 4. [Ad-Aware Plus](#) (*Intranet* only) - requires password from HelpDesk for installation.
 5. Available on CD issued to Campus Tech Rep but not for download:
 - Windows XP Service Pack 2
 - Remote Administrator


Secondary Campus (Grades 6-12) Windows 98/2000/XP Computers

- Tutorial
- Software
 1. [SpywareBlaster](#)
 2. [Spybot Search and Destroy](#)
 3. [CW Shredder](#)
 4. [Ad-Aware Plus](#) (*Intranet* only) - requires password from HelpDesk for installation.



CTRs
Campus Technology Representatives

Home | Welcome | Professional Development Planner



Office of Instructional Technology Services
1702 N. Alamo, Suite 111: San Antonio, TX 78215
Phone: 210-527-1400; Fax: 210-281-0257
Web: <http://itls.saisd.net>

- **CTR Meetings**
 - Meeting Agenda
 - Meeting Attendance
- **CTR Action Items**
 - Campus STaR Chart
 - Campus Access Reports
- **CTR Resources**
 - Data Center
 - TA:TEKS Benchmarks
 - CIP Rubric
 - LoTi
 - 2004-2005 Resources
 - 2003-2004 Resources
 - 2002-2003 Resources
 - Frequently Asked Questions (FAQs)
- **Software Review Committee**
 - Software Review Process
 - Software Guidelines
 - Recommended List
 - Software Recommendation Handbook
 - Campus Technology Planning Guide

Anti-Spyware Tool Kit for Home Use Only

Please find tutorials and software needed below. Note that the software below can be used on school computers with the exception of Ad-Aware Personal. Instead, Ad-Aware Plus should be used (your **Campus Tech Rep** has this software). Should you encounter problems, please be aware that **classes are available** at no charge through the Office of Instructional Technology Services.

Windows XP Computers

- **Tutorial**
- **Software**
 1. **SpywareBlaster**
 2. **Spyware Guard**
 3. **Spybot Search and Destroy**
 4. **CW Shredder**
 5. **Ad-Aware Personal** - home use only.

**Looking for Other Ways to
Protect Your Home
Computer?**

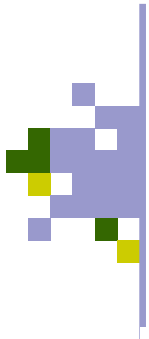
**Other free software tools
you can use at home.**

Windows 98/200 Computers

- **Tutorial**
- **Software**
 1. **SpywareBlaster**
 2. **Spybot Search and Destroy**
 3. **CW Shredder**
 4. **Ad-Aware Personal** - home use only.

Copyright 2004 San Antonio ISD. May be reproduced for non-profit, educational use so long as credit is given. Last modified:
11/29/2004

Please Sign Our Guestbook



Anti-Spyware Training

For Elementary Campuses ONLY

Anti-Spyware Tools for Work and Home Computers and Updating Sync Stations

November 17, 2004

What is Spyware/Adware? Sync Station?

Spyware and **Adware** causes advertising banners to appear on your screen in multiple, cascading windows. They can appear so quickly that you are unable to use your computer for anything else. Furthermore, when doing a search, advertisements could appear everywhere on your computer. They are pernicious and invasive.



Spybots are no fun either. They can be used to collect keystrokes you make. Consider how dangerous this is when typing in sensitive information such as social security numbers or critical passwords and then sending them on to others.

SyncStations are designated web-connected computers that have a Palm cradle connected to them. "Syncing" sends data from a Palm to a computer (and/or a server) AND sends data from a computer (and/or a server) to a Palm thus synchronizing the two devices.

Training Dates:

Tues., Dec. 7, 2004

Tues., Dec. 9, 2004

Time: 4:30—7:30

Remember-Register on-line

<http://itls.saisd.net/calendars/>

Topics To Be Covered

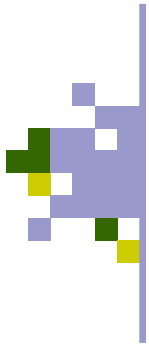
- Addressing Spyware/Adware & Network Security
- Software Components
 - Deep Freeze
 - Remote Administrator
 - Live Update
 - Spybot: Search & Destroy
 - SpywareBlaster v3.2
 - CWShredder v1.29.1
 - Ad-Aware Plus
 - Windows Critical Updates - Win 98 and 2000
 - Service Pack 2 - Windows XP
 - **Sync Station Updates**

Office of Instructional Technology and Learning Services

<http://itls.saisd.net/software/spykit>

1702 N. Alamo, Suite 111
San Antonio, TX 78215

Phone: 210-527-1400
Fax: 210-281-0257



Anti-Spyware Training

For Secondary Campuses ONLY

Anti-Spyware Tools for Work and Home Computers

November 17, 2004

What is Spyware/Adware?

Spyware and **Adware** causes advertising banners to appear on your screen in multiple, cascading windows. They can appear so quickly that you are unable to use your computer for anything else. Furthermore, when doing a search, advertisements could appear everywhere on your computer. They are pernicious and invasive.



Spybots are no fun either. They can be used to collect keystrokes you make. Consider how dangerous this is when typing in sensitive information such as social security numbers or critical passwords and then sending them on to others.

Training Dates:

Wed., Dec. 8, 2004

Thurs., Dec. 14, 2004

Time: 4:30-7:30

Remember-Register

<http://itls.saisd.net/calendars/>

Topics To Be Covered

- Addressing Spyware/Adware & Network Security
- Software Components
 - Deep Freeze
 - Remote Administrator
 - Live Update
 - Spybot: Search & Destroy
 - SpywareBlaster v3.2
 - CWShredder v1.29.1
 - Ad-Aware Plus
 - Windows Critical Updates - Win 98/2000
 - Service Pack 2 - Windows XP

Office of Instructional
Technology and Learning
Services

<http://itls.saisd.net/software/spykit>

1702 N. Alamo, Suite 111
San Antonio, TX 78215

Phone: 210-527-1400
Fax: 210-281-0257